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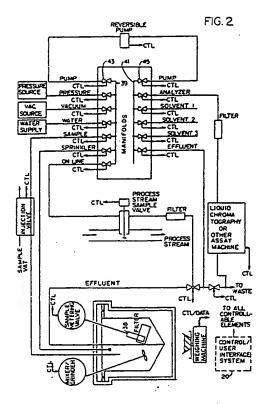
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(S) Control system for a sample preparation system.

There is disclosed herein a system for controlling an electromechanical system comprised of a number of electromechanical devices (e.g., 30, 32, 34, 36, 38, 40, etc.) such as solenoid operated valves, motor, relays and other devices. The control system is comprised of a central processing unit (20) and control software plus suitable interface circuitry to convert the digital data from the central processing unit into suitable control signals to operate the electromechanical devices. The control software allows users to either select preprogrammed sequences of commands to be executed by the computer or to program unique sequence at either of two levels of complexity. User access privileges may defined by the system manager such that certain coursers may not be allowed to program their own sequences, while other users may be allowed to rogram their own sequences only on the first level of complexity but not the second, while a third group of users may be allowed to program on either of the programming levels or to run the preprogrammed sequence as defined by the system manager. The two levels of programming complexity are a high level and an expert level where the command set on

the high level consists of a plurality of commands each of which represents a macro. A macro is a collection of more detailed commands from the expert level each of which represents a single operation to be performed or a very small group of operations by the electromechanical devices being controlled. Collections of these commands from the expert level are then put together in prearranged sequences to define predetermined functions of the system which may be performed by the single high level command representing that macro. The command set on the expert level is therefore comprised of commands which define single operation such as valve openings and closures or relay openings or closures or the turning on of a motor or the turning off of a motor.



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CONTROL SYSTEM FOR A SAMPLE PREPARATION SYSTEM

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Background of the Invention

The invention pertains to the field of sample preparation systems, and more particularly, to the field of control systems for automated sample preparation systems.

In many industrial production facilities and laboratories, there is a need to assay sample chemicals being prepared, analyzed or otherwise processed. Such samples can come in many different forms. For example, they may be solid, liquid, two phase liquid or liquid-solid, and may or may not be highly viscous. Many types of assay systems require liquid samples of known viscosity and concentration. An example would be a liquid chromatography system.

Obviously, there is a need for systems which can prepare many different types of samples for assay by such machines. Preferably such systems are automatic in the sense that after the user defines the type of sample preparation needed, the system automatically carries out this processing on samples until told to stop or until the sample preparation runs out of samples.

Because of the many different types of sample formats and because of the many different types of sample preparation processes which exist for various types of assays, there is a need for flexibility and programmability in a control system for an automated sample preparation system. The user must be provided the facility with which the particular types of samples he or she intends to process may be prepared in a process for which the steps and sequence of steps are defined by the user. In this way the user can tailor the automatic sample preparation system for use in the environment peculiar to that particular user.

Prior art automatic sample preparation systems exist in the form of robots. One particular type of robot of which the applicants are aware is a robot manufactured by Zymark. These robots may be programmed to emulate all the movements a human being would make in doing a sample preparation process manually. Unfortunately, such systems are complicated and expensive and difficult to use because of the complexity of the mechanical machinery and control computers and software needed. Thus, a need has arisen for a control system for a sample preparation system which is flexible, programmable, easy to use, and relatively inexpensive to manufacture.

Summary of the Invention

In accordance with the teachings of the invention, there is provided a control system for a sample preparation system to fully automate the system and allow users to program their own sample preparation procedures or to use preprogrammed procedures. Further, the control system allows a user acting as a system manager to define the necessary sample preparation procedures for various types of samples likely to be encountered. Then the system manager may lock out users without system manager privileges to prevent them from altering the procedures while allowing such users to use the procedures programmed for them by the system manager.

The control system of the invention allows user interaction with the system at three levels. At the first level, users may only give the sample identification (in embodiments with no bar code reader), the sample weight, the user initials, the date and time, the lot number to run, and the method of sample preparation to be followed. These methods of sample preparation will have been programmed into nonvolatile memory before the control system is obtained by the user or will have been previously programmed in by the system manager.

The next level of user interaction is a high level language level. At this level, the user has various high level sample preparation system control commands at his disposal. Such commands include fill, mix, isolate, flush, dilute, inject, wash, etc. Each of these commands represents a predetermined sequence of events which will be caused by the control system to happen in the sample preparation system when the particular command is executed in the course of performing a sample preparation procedure. The user at this level may string a series of such high level commands together into a sample preparation procedure and give it a name. Upon selection of a high level command, the control system would prompt the programmer for any necessary variables or parameters, such as solvent selection, volumes, flow rates, mixing times, etc. Thereafter, by identifying the particular procedure the user wishes to run, the same sequences of events may be caused to occur in the sample preparation system of the invention. Some of the high level commands have parameters which are accessible to the user and may be set to accommodate the particular needs of the user. These parameters allow the user to control, for example. the amount of time a mixing step is carried out and the level of energy that is input to the mixer by the homogenizer.

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The key to breaking up sample preparation procedures into a series of standard preparation steps, which can be chained or re-chained together in any useful sequence the user needs to accomplish his desired sample preparation procedure, is to design the hardware and software control logic to allow each standard preparation step and each programmed series od standard preparation steps to be completely independent of the preceding or following step or series of steps. For example, upon completion of a dilution sequence or cup wash cycle, the diluent or wash solvent from a prior dilution or rinse should not be left in the instrument connecting tubings or modules. If there is such leftover solvent etc, it may inadvertently contaminate the next dilution or wash with the wrong or an undesired solvent. If this undesired solvent could not be removed from all tubings and connections prior to the next step or sequence of steps, the next step would be restricted to using a solvent deemed compatable with the undesired solvent and thereby place undesired restrictions on the next

At the most detailed level, the control system according to the invention provides the user access to and programmability for elemental operations of the type that are combined into the sequences which make up each high level command. Such elemental operations control individual events in the system such as the opening and closing of a particular valve, the turning on of the homogenizer, setting of the power level of the homogenizer, etc. The user may program the system at this level by stringing names. These sequences may be thought of as user definable high level commands, or "macros." The user may string any number of macros together to form a procedure which may then be labelled and executed by referring to it by its name.

Brief Description of the Drawings

Figure 1 is block diagram of the hardware of the control system and the system electromechanical devices which are read and controlled by the control system.

Figure 2 is a schematic diagram of a typical sample preparation system which may be controlled by the control system of the invention.

Figure 3 is a schematic diagram of another embodiment of a sample preparation system which may be controlled using the control system of the invention.

Figure 4 is a flow diagram of the overall control flow of the control system software.

Figure 5 is a flow diagram of the various routines of the control system of the invention.

Figure 6 is a flow diagram of the create, modify and delete routine of the control system of the invention that the allows a user to create new sequences of commands at either of two levels of detail and complexity.

Detailed Description of the Preferred Embodiment

Figure 1 is a block diagram of the electronics of the control system in accordance with the teachings of the invention. The control system is centered around a CPU 20 which could be a microprocessor, personal computer, minicomputer, or mainframe. Included within the CPU block is RAM memory for storing programs and data while the computer is running. Mass storage of data, programs, and other information such as data bases, macros, user defined parameters, user defined sample processing routines, etc., is performed by mass storage unit 22. This unit could be a disk drive, tape transport, bubble memory, or any other bulk storage device with sufficient access speed and stor age capacity for the particular application involved. The user controls the computer 20 through a terminal comprised of keyboard 24 and any type of display 26.

The computer 20 is coupled to the various operating units in the sample preparation system by bus 28. This bus 28 is actually comprised of the address, data, and control signal lines of the computer 20. The bus is coupled to the ports for addresses, data, and control signals such as read/write, interrupt, ready, etc. on the various drivers and interfaces to the various functional elements of the system. A more complete description of the sample preparation system for which the control system is intended to be used with is given in the following U.S. patent applications:

"System for Preparation of Samples for Analysis" by Nau, Metzger, Orimm, Nohl, serial number 942,197, filed 12/16/86 and "Sample Preparation Chamber with Mixer/Grinder and Sample Aliquot Isolation" by Nau, Metzger, Grimm, Andre, and Nohl, serial number 942,198, filed 12/16/86, both of which are hereby incorporated by reference.

Because the sample preparation system is intended for use in applications where either the samples will be brought into the system in cups or other containers with bar codes thereon or pumped into the cup through a 6-way valve, a bar code reader 30 is provided. This allows sample identification data such as lot number and batch number or other types of information pertaining to the incoming samples to be read from bar codes on the sample containers. This information may then be read by the computer 20 and stored in the mass storage unit 22 for later correlation with the

test results for that group of samples. Bar code readers are known and systems for moving sample containers by bar code readers so that the bar codes may be read are also known.

In the preferred embodiment, a network interface controller 32 is provided to allow other computers and units on a network in the user facility such as terminals in the offices of scientists to offices, program the system or inquire as to the status of a particular sample preparation routine. Further, the users may have access to the data which resulted from a particular sample run. For the network interface, this user can have the sample data resulting from the assay of a particular lot of sample communicated directly into the data based in the other computer.

A sample loader 34 functions to mechanically load samples arriving in containers. The particular design of the sample loader is not critical to the invention. It may load sample from one or more containers brought in by the user such as a tray of test tubes into the sample preparation chamber. In such a system, the sample from each test tube would be loaded into the sample preparation chamber, homogenized, diluted, and pumped through the assay system. At some point in the process, the sample would be identified either by the user keying in the identification data or by the bar code reader 30 reading the bar code on the test tube. The analysis data from the assay would then be stored in the mass storage unit 22 along with the corresponding identification data. The sample loadr would then load the sample from the next test tube into the sample preparation chamber, and the process would be completed for the sample from the next text tube. The design of such a sample loader is known and a commercially available unit which could be programmed to do the job would be the PRO/GROUP(tm) automatic assay machine available from Cetus Corporation in Emeryville, California. In alternative embodiments, the sample loader 34 could be any mechanical system which could take a cup like that used in the sample preparation chamber described in the patent applications incorporated by reference and attach it to the cap. Any mechanical arrangement that can load a copy from a tray, conveyor belt, or carousel of cups into mechanical, sealing engagement with the cap of the sample preparation chamber described in the patent applications incorporated by reference will suffice. In some embodiments, this unit may be omitted altogether where sample is pumped in from a process stream or injected from a 6-way valve coupled to a sample vat. The design of suitable sample loaders which will suffice to practic this aspect of th invention is known.

There is also provided electronic scales 36 in the pref rred embodiment. These provide the fa-

cility for weighing of solid samples or samples which are too viscous to pump into the sample preparation chamber where such samples are placed manually in the sample preparation chamber. The purpose of weighing such samples is to provide the user with an indication of the amount of sample that has been placed in the sample preparation chamber. This is important because the samples will later be diluted with solvents or diluent to a user defined concentration. In order to do this properly, the weight of sample in the sample preparation chamber prior to addition of the diluent must be known. The electronic scales also provide an RS232 or parallel interface to the computer 20 via the bus 28 so that the computer 20 may read the sample weight directly. The electronic scales may be eliminated in some embodiments. Without the electronic scales, if the user is dealing with a solid sample, the weight of sample placed in the sample preparation chamber must be keyed in by the user through the keyboard 24. A suitable electronic scale 36 would be the Mettler AE160 available from Mettler in Switzerland.

A pump interface 38 provides the facility for the computer 20 to control the reversible pump used in the sample preparation chamber. The pump motor may be a stepper motor or a D.C. servo motor with an optical or other type of encoder so that the pump interface circuit 38 can determine the position of the motor shaft at all times. Any type of motor with sufficient power and a system to positively control the pump shaft position or otherwise control the exact volume pumped will suffice. The pump interface obviously needs to be designed to interface between the particular type of pump motor and pump chosen and the particular type of computer 20 chosen.

Figure 2 shows one embodiment of a sample preparation system with which the control system of the invention may be used. In this embodiment of the sample preparation system, the details of the structure and operation of which are as described in the patent applications incorporated herein by reference, two manifolds 39 and 41 are used as central terminals in what amounts to a fluid switching multiplexer. Each manifold is coupled to various sources of material or various destinations in the system by a plurality of remotely controllable valves of which valves 43 and 45 are typical. These valves are typically solenoid operated or pneumatically operated under the control of the computer 20. The purpose of the valve interface 40 in Figure 1 is to electrically translate the address, data, and control signals on the bus 28 into the proper electrical or pneumatic control signals to cause the proper valve in the system to assume the proper state. Such interface circuits are well known for either solenoid operated valves or pneumatically

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operated valves. For example, in the case of solenoid operated valves, a motor controller chip can decode the address on the bus 28 and a data word indicating whether the valve is to be opened or closed along with an active write signal. All these signals define an action desired for a particular valve. The address specifies which valve is to be operated, and the active write signal indicates when the computer 20 is addressing a particular valve. The data word defines whether the valve is to be opened or closed or which of its multiple states to assume in the case of a multistate valve.

The motor controller chip then activates a particular output signal line coupled to a solenoid driver such as a relay or a triac in such a manner as to cause the desired change in the state of the addressed valve.

In the case of pneumatic valves, the address, data and control signals are decoded, as above. but the activated output signal from the motor controller chip is used to control a pneumatic pressure source to either apply pneumatic pressure or remove it from the particular valve addressed.

Figure 3 shows the preferred embodiment of the sample preparation system with which the control system in accordance with the teachings of the invention is used. The difference between this sample preparation system and the sample preparation system of Figure 2 is that the manifolds 39 and 41 and the associated valves such as valves 43 and 45 are replaced with two rotary, multistate valves 47 and 49. All other details of the system structure and operation are as described in the patent applications incorporated by reference herein. Each of these valves has a central input pipe, pipes 51 and 53 respectively; which is connected to only one of a plural ity of output ports coupled to various sources of material or destinations in the system. A stepper motor or D.C. servo motor with optical encoder is used to drive the valve to its various states. In such an embodiment, the valve drivers 40 are the interface circuits needed to control the stepper motors or D.C. servo motors.

Integrated circuits for stepper motor control are ... commonly available. These circuits allow the computer 20 to send address and data words to the stepper motor controllers after enabling the chip with a proper chip select signal. The address signals indicate which of the two rotary valves is being addressed, and the data words indicate the desired state in which the rotary valve is to be placed. Typically, these integrated stepper motor controllers have a command set. Typical commands include commands to start and stop the controlled motor, commands to control the acceleration and deceleration profiles to use, commands to control the step number to which the controlled motor's: shaft is to be moved, and commands to read the

particular step at which the controlled motor's shaft is currently resident. Such chips may be used to control the stepper motors used to drive the rotary valves 47 and 49. In the preferred embodiment of the sample preparation system, these rotary valves 47 and 49 are manufactured by Hamilton Company of Reno, Nevada.

A typical D.C. servo motor which could be used to drive the rotary valves 47 and 49 is manufactured by Galil Motion Control, Inc. of Mountain View, California under the model designation DMC 100. These servo motors have optical encoders which are used to provide feedback as to the shaft position to an interface board for the Galil motor plus motor controller chips for the other remotely controlled valves in the system.

The RS232 port interface 42 may be a simple commercially available UART. The analyzer 48 may be coupled to the computer 20 through the RS232 interface 42, or the network interface 32.

The mixer 55 in Figures 1 and 2 may be an ultrasonic mixer such as is made by Sonic and Materials of Danbury, Connecticut under the trademark VIBRA CELL. In alternative embodiments, a high speed homogenizer could be used such as are made by Brinkman (shroud with a high speed rotating shaft therein rotating at 28,000 RPM, thereby creating a high shear in the liquid and disintegrating particles therein). These units come with their own interfaces which may be used for the mixer interface 44. The basic control functions needed to control the mixer are the time of mixing and the power level which controls the amount of turbulence generated in the liquid. The mixer interface will be necessary electronics to interface with the mixer control circuit for the selected mixer. The details of how to interface the computer 20 to the interface circuits that come with the mixers will be apparent to those skilled in the art. A good refer-40 pence for interfacing computers such as the computer 20 to control external instrumentalities is Libes and Garetz, Interfac ing S-100/IEEE 696 Microcomputers, or (Osborne, McGraw. Hill 1981) which is hereby incorporated by reference. An aux-45 a iliary interface 46 is provided to allow the computer 20 to control external instrumentalities such as valves, solenoids, etc. which are outside the sample preparation system. Typically, this interface will be digital, programmable ports such as are commonly available in integrated circuit form where the characteristics of the ports may be set by the user.

Figure 4 is a high level functional diagram of the control program in the computer 20 which allows users to program and run their own sequences of events to be performed in the sample preparation system under control by the control system of the invention. The control program runs the user defined sequences by generating the 🤲 😹

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proper control signals to cause the desired sequence of events to occur in said sample preparation system.

At power up in some embodiments, the system will perform a self test to verify the integrity of the system prior to performing any operations. This is symbolized by block 50. Next, the system displays a user identification request/sample identification request screen as symbolized by block 52 (hereafter references to blocks will be understood to mean reference to those source code computer instructions organized as routines and subroutines in the control program which perform the function indicated in the block referred to). The purpose of block 52 is to supply query fields on the terminal or display 26 for the user to respond to by filling in the requested data via the keyboard 24. The requested data is to identify the user, to give various data items regarding the sample, to give the date and the time and to identify the sequence the user desires to run. The data items regarding the sample to be filled in may include the sample ID, the sample weight, and the lot number from which the sample came. The user identification number is used by the control system to determine the access privileges which the user has.

The control system has three levels of access. At the simple level, the user may only run sequences that have been previously programmed by the system manager. At the high level, users having access privileges at this level may program their own sequences of events using commands from a high level language command set. These commands represent predetermined building block functions which are necessary to perform sample preparation. Such building block functions include: mix, isolate known sample volume, flush the remaining liquid out of the sample preparation chamber, release the isolated sample volume, dilute the sample volume with a user defined volume of a user identified solvent, pump the diluted sample to the analyzer, etc. At the expert level, users having access to this level may program their own "macros" using system commands at a more detailed level than the high level commands identified above. These more detailed commands allow the user to control the system at a finer level of resolution. For example, a typical command may be "open valve #1" or "rotate multiport valve #2 to state #3." Each of the high level commands is comprised of a predetermined sequence of expert level commands.

The identification data entered by the user in block 52 via the keyboard 24 is stored on the mass storage device 22 in block 54. Next the system, in block 56, determines the access privileges of the user by comparing the user ID to the list of ID numbers supplied by the system manager for each

level of access.

Block 58 represents the step of displaying an option menu by which the user, by selecting an option, may express a request regarding what the user wishes the system to do or what the user desires to do with the system. Typical menu options include: start, status, method, directory, report, load, print, system, control, defaults, functions, and options. The meaning of these options will be explained more below.

After the user has entered his or her request via the keyboard 24, the control system verifies that the user has the access privilege necessary to perform the function requested in block 60. If so, the control system branches to the routine which performs the desired function or provides the facility requested by the user in block 62. If the user does not have the required access privilege, a message to that effect is displayed in block 64, and processing proceeds to block 58.

Referring to Figure 5 there shown a flow chart of the various routines which are available for selection by the user in Step 58 of Figure 4. The first routine, symbolized by block 64, is a routine which allows the user to create, modify, or delete an operation sequence. An operation sequence is a collection of commands which are executed by the central processing unit in order to generate control signals to control the electromechanical devices in the system. The control signals cause them to perform a physical sequence of events to process a sample where the sequence is defined by the particular sequence of commands in the program. The routine of block 64 allows the user to program his own sequences of commands at either of two levels of complexity. At a first level of complexity, the user may have access to a set of commands each of which represents a specified function that the system is capable of performing and each of which causes a predetermined sequence of events to occur in the proper order to cause the physical event symbolized by that command. The second level of complexity allows the user to have access to a set of commands which are very detailed. These commands each represent a single action or a very small group of actions that one or a very small group of electromechanical devices performs. Essentially, the commands at this second level are the component commands which are grouped together in a predetermined sequence to implement one of the commands on the first level. Essentially then, the commands on the first level are macros which are collections of commands on the second level but arranged in a predetermined sequence for each particular command on the first level.

Block 66 is a routine which allows the user to print a hard copy of a sequence which has been programmed by the user.

Block 68 is a routine which allows the user to load a predetermined sequence, i.e., a method of sample preparation which has been preprogrammed by the system manager. The system manager is a user which has access to all functions of the system. That is, the system manager can define the access privileges of all the other users on the system, and he may program preprogrammed sequences which are available for certain users who are not allowed to program their own sequences. Block 68 is the routine which the user calls when one of these preprogrammed sequences is to be loaded.

Block 70 is a routine which allows the user to print a directory of all the methods or sequences which are stored in the system and available for execution. Block 72 represents a routine which allows the user to start the selected sample preparation routine and which causes the CPU to begin generating the control signals which cause the physical actions to occur.

Block 74 represents a routine which displays the system status. Block 76 is a routine which allows the user to print the system status which is displayed in the routine of Block 74.

Block 78 is a routine which allows the user to change the system default parameters. Typically, each command on either the first or second programming level will have parameters or arguments associated therewith. These arguments are variable values which define the specific manner in which the command is to be performed. For example, a mix command may have as an argument the power level at which the mix is to be performed, the time duration of the mix, and the RPM that the mixer is to use.

The routine represented by block 80 allows the user to have access to the various valve and relay controls such that the user may open certain valves or close certain relays manually by causing the CPU to generate the proper command to cause the proper operation of the valve, relay or other electromechanical device.

Block 82 represents a routine which allows the system manager to create new system functions.

Block 84 is a routine which allows the user to print a report. Such reports may consist of reports of user activity, the sequences which have been run, the volume of activity for a particular sequence, and so on. Block 86 is a routine which allows the user to change the print parameters. This routine allows the format of the report to be set such as margins, spacing, headers, and other types of formatting commands common to database report routines.

Block 88 is a routine which displays for the user the system options which have been elected and which are operable.

Block 90 is a routine which allows the user to use the print mode of the system for various functions.

Block 92 is a routine which allows the system manager access to certain system functions.

Referring to Figure 6 there is shown a more detailed flow diagram of th create, modify and delete routine of block 67 in Figure 5. The first step when the user elects to program his own sequence is to inquire whether the user wishes to program on the first level or on the second level noted above. The first level will be called the high level for purposes here, and this level will provide the user access to the macro commands. The second level will be called the expert level and grants the user access to the detailed commands which essentially allow the user to define each valve opening and closing and each operation of each motor or other electromechanical device individually. The levels are named the high level and the expert level for purposes of indicating the relative amounts of skill needed to program on these levels. Programming at the high level is similar to calling subroutines or macros on any computer. Programming on the expert level is similar to programming in source code and requires a some programming skill and a great deal of knowledge regarding the hardware aspects of the system being programmed.

The process of determining which level the user wishes to have access to is symbolized by step 94. This step also determines the user's access privilege by checking the user's identification code and comparing it to a table or other such database defined by the system manager which indicates which users have access to the high level command set and which users have access to the expert level programming command set. If the user elects to program at the high level, the next step is symbolized by block 100. In this step, the user is prompted for a name for the sequence which he is about to program. After the sequence has been named, step 102 is performed wherein the user selects the first high level command which is to be executed in the sequence. In some embodiments, a the list of high level commands from which the user may choose may be displayed and the user may simply choose a command by positioning the cursor on the proper command and pressing a select key. In other embodiments, the user may be required to know the high level commands and select the particular command desired by an acronym.

As noted above, most commands have certain parameters or argum nts. Step 104 represents the process of prompting the user for parameter values for the command selected in step 102. Each command will have default parameters which are set by the user in step 78 of Figure 5. If the user wishes

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to use the default parameters, he need do nothing in step 104. If however, the user wishes to define the specific manner in which the particular command is to be executed, then the parameters for that command may be adjusted in step 104.

After step 104 is performed, the control software causes the central processing unit to prompt the user to determine if the command just defined is the last command in the sequence. This step is symbolized by block 106 in Figure 6. If the user is done picking commands, the processing proceeds to step 108 where the method is stored in permanent storage such as on a floppy disk or hard disk. Processing then returns to the main menu symbolized by block 58 in Figure 4.

If the user is not finished programming, then processing proceeds from block 106 to block 110 where the user is prompted to select the next high level command in the sequence. Processing then proceeds to block 112 where the parameters for the command selected in block 110 are displayed and the user is prompted for new values for these parameters. If the user responds with new parameters, these are stored with the command as a permanent part of the sequence being programmed. After step 112 is performed, step 114 is performed to again to test for completion of programming. Step 114 represents the process of prompting the user to determine if the user is done programming. If he is, then processing continues at step 108 as described above to store the method. If the user is not done programming as determined in step 114, then processing returns to step 110 where the user is prompted to select the next command in the sequence.

Returning again for a moment to step 94 in Figure 6, if the user is determined to have no access to either the high level or expert level programming command sets, then step 94 vectors processing to a step 96 wherein a "no access privilege for selected level" message is displayed on the terminal. Thereafter, in step 98, processing is returned to the main menu of step 58 in Figure 4

If the user selects the expert level for programming, a similar sequence of events occurs starting with step 116. There the user is prompted to name the sequence he is about to define. The next step, 118, prompts the user to select the first expert level command to be executed in the sequence. Then, in step 120, the user is prompted to select new parameters for the expert level command selected in step 118. Again, the expert level commands also have default values which may be altered by the user in step 120. Step 122 represents a test to determine if programming has been completed. If it has, then step 108 is performed as described above. If programming is not completed,

processing proceeds to step 124. There the user is prompted to select the next expert level command and define the parameters for that command.

Step 126 represents a test to determine whether the user is done programming. If he is, then step 108 is performed and control is returned to the main menu. If the user is not done programming, then control returns to step 124 where the user is prompted to select the next expert level command.

Appendix A is a listing of the source code for the preferred embodiment of the invention. This source code runs on an IBM PC running the Forth and DOS programs.

Although the invention has been described in terms of the preferred and alternative embodiments detailed herein, those skilled in the art will appreciate that many modifications may be made. All such modifications are intended to be included within the scope of the claims appended hereto.

Claims

- 1. A control system for an apparatus having a plurality of electromechanical devices controlled by said control system, said control system having a CPU (20) wherein the improvement comprises software means (Figures 4, 5, 6) for allowing a user to cause said CPU to run any of a plurality of fixed command sequences or to program one or more new sequences using commands at any of a plurality of complexity levels where at least one complexity level is populated by commands which are macro commands in the sense that each is a concatenations of commands from at least one other of said complexity levels.
- 2. The apparatus of claim 1 wherein said software means includes means (Figure 6) for allowing a user to program sequences at a first level with macro commands each of which causes a predetermined sequence of events to be performed by said electromechanical devices.
- 3. The apparatus of claim 2 wherein said software means is also for allowing said user to modify the parameters of each command from default parameters where said parameters characterize some physical characteristic of the sequence of physical events that will be caused by execution of said command by said CPU.
- 4. The apparatus of claim 3 wherein said software means includes means for allowing said user to program a new sequence of commands to cause said electromechanical devices to perform at least one physical event where the commands available to the user are more primitive than the commands on said first level in the sense that each command represents a predetermined sequence of events

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which is less complex than the predetermined sequences of events caused by the commands at said first level.

- 5. The apparatus of claim 4 wherein said software means includes means for allowing each user to be identified by a code and further includes means for allowing at least one user to define the access privileges of all the other users and encode this access privilege data such that said software means can determine from said user identification code the access privileges each said user has.
- 6. The apparatus of claim 5 wherein said software means includes means to allow a first group of users to have access to and to run only said fixed sequences of commands and to allow a second group of users to run any of said fixed sequences of commands or to program a new sequence using only the commands at said first level and to allow a third group of users the ability to program a new sequence using commands at either of said first level or said second level or to run any of said fixed sequences.
- 7. A control system for an apparatus having a plurality of electromechanical devices comprising:

computer means for allowing a user to run fixed sequences of commands or sequences of commands the user programs himself and for generating control signals during the execution of these sequences which are coupled to said electromechanical devices and which cause these devices to perform the sequence of physical operations defined by the sequence being run; and

control means for said computer means for allowing said user to select and run any of one or more fixed sequences of operations or to program a new sequence at either of two levels of complexity.

- 8. The control system of claim 7 wherein said control means includes means to allow a user to program a new sequence using commands on a first level each of which represents a specific function of the system involving one or more physical actions of one or more of said electromechanical devices or to program a new sequence at a second level using commands each of which represents a single operation by a single electromechanical device.
- 9. The control system of claim 7 wherein said control means includes means to program a new sequence of operations using commands at either of a first level or commands at a second level wherein the commands at said first level each represent one physical operation by one electromechanical device and wherein the commands at said second level each represent a predetermined sequence of said commands at said first level.

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10. The control system of claim 9 wherein said control means includes means to block access by certain users to commands for programming at either said first or second levels or both.

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APPENDIX A

SOFTWARE LISTING INDEX

PREP, LOAD, TIME, 351 330 321 324 327 333 348 402 408

ERRORS & FUNCTIONS

WINDOWS 354 357 360 363

FILE SYSTEM 411 414 417 420 423

SCREEN SUPPORT 378 381 384 387 390 405

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CONTROL TASK 501 504 507 510

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DEVICE CONTROL 528 531 534 537 546 549 552 555 558

CONFIG & TABLES 561 621

HELP SCREENS (DATA) 630 633 636 639

```
This block loads the entire Sample Preparation System.
  It loads all other load blocks that make up the system. .
  A word called SP (or sp) will cause this block to be loaded.
```

PREP is the main entry point to the system, so after a power up, 4 33 LOAD just type "SP FREF" to load and run the system. Hote that · SP will perform an 8 DRIVE before loading, so you don't have to switch drives yourself.

```
8 \ SAMPLE PREPARATION SYSTEM LOAD BLOCK
 1 EMPTY : TRUE 1 ; : FALSE 8 ; : KULL 8 ;
                                                   DECIMAL
 2
 3 88 LOAD
               \ function key execution
               \ screen windows
               \ key functions
 5 45 LOAD
               \ file system
 6 98 LGAD
 7 117 LOAD
               \ task support
 8 248 LGAD
               \ Configuration tables
 9 126 LOAD
               \ status task
16 188 LOAD
               i control task
11 57 LOAD
               \ screens
12 81 LOAD
               \ teycode tables.
13 89 LOAD \ Join this with PREP comeand load
14 87 LOAD
               \ aain command interpreter
15
```

352

31

353

32

13

14

The Status task updates the status header when things change.

The Control task is responsible for executing the user's method to control the sample preparation hardware. It is a background type task, which means that it can not use any printing words. Error messages must be passed back to the User task for display.

1

```
8 ( Sample Prep Task definitions )

1
2 300 TERMIHAL PSTATUS
3 PSTATUS CONSTRUCT
4
5 2000 TERMIHAL CONTROL
6 CONTROL CONSTRUCT
7
8 : HALT ACTIVATE STOP;
9
10 \ 6387 PSTATUS 'TYPE HIS!
11 \ 'TAB 9 PSTATUS 'TAB HIS!
12
13
14
15
```

323

```
1 32 CONSTANT RBUFF-SIZE \ ttNOTE: ## MUST be a power of 2
2 CREATE REUFF REUFF-SIZE ALLOT REUFF REUFF-SIZE ERASE
3 VARIABLE MRPTR VARIABLE REDUNT
5 CREATE SRUFF & ALLOT
6 VARIABLE SECTR VARIABLE SEPTR
8 1843280. 1 16 NF/ 2CONSTART DIVIDEND
9 HEX : SET-HANILTON-BAUD
18
     DIVIDEND ROT M/ DUP
11
     83 3FB OUTPUT 3F8 OUTPUT
12
                   3 3FB OUTPUT
     >< 3F9 OUTPUT
13
     3F8 INPUT DRGP 3FA IMPUT GROP
                                         DECINAL
15 9660 SET-HANILTON-BAUD FORGET DIVIDEND
```

```
8 \ Sample Prep precompile load block
  2: +P S +DRIVE ; \ Allows loading other local blocks
                    \ Pre compile preliminaries and general tools
  4 18 +F LOAD
  5 \ 13 +P LOAD
                      \ Clock and calander words for RPSC15 chip
  6 \ 12 +P LGAD
                      \ Set Forth's time and date
  7 1 +2 LOAD
                     \ Control and status task definitions
  8 2 +P 4 +P THEU
                    \ Interrupt & buffers for Hamilton valves
  9 5 +P 8 +P THAU
                    \ Interrupt driven keyboard input buffer
 10 27 +P LOAD
                    \ Error handling basics
 11
 12
13
 14
 15 \ Sample Preparation System Source Code 11/26/86
```

This is the title that shows up in .DRIVES

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331

SHADGH for configurations

SP loads the sample prep software. Type PREP to run.

(t*) run time code for t*, returns address of counted string. t* coapiles an inline string; will return it's address. INVERT returns the ones complement of a value. This is the title that shows up in .DRIVES 10

```
% \ Precompile preliminaries and general tools
1
2 : F2 1 SCR +! SCR & LIST ; \ Useful functions:
3 : F1 -1 SCR +! SCR & LIST ;
4 : F3 HEX .* HEX *;
5 : F4 DECINAL .* DECINAL *;
6
7 HEX 1F1F HIDTH ! DECINAL \ 32 Char definitions
8
9 : SP 8 DRIVE 38 LOAD ; \ Sample Prep System load command
16 : ASCIIC 32 WORD 1+ C0 ; \ Convert next char to ascii code
11 : BIHARY 2 BASE !;
12 : (1*) 1 ?R0 ;
13 : t* COMPILE (1*) 34 STRING ; IMMEDIATE
14 : INVERT ( n --- n*) NEGATE 1- ;
15
```

332

11

Mo

```
2 CODE SENDYSER HEX
 3 3F0 # 2 HOV SEPTR W HOV
     H ) 6 MOV (2) OUT SEPTR INC WAIT JMP
 6 VARIABLE CALLER 8 CALLER !
 7 ASSEMBLER BESIN 8 PUSH 2 PUSH W PUSH DS FUSHS
    ZERO # 8 MOV 8 DS LSG
     3FA # 2 MOV (2) IN 3FB # 2 MOV 4 #B 8 TEST 8=
     IF ( output interrupt)
10
11
        IS SEG SECTR DEC 8=
12
           IF IS SEE CALLER W MOV WAKE ! W ) MOV
13
            ELSE IS SEG SEPTR I XCHG LODS 8
14
               IS SEG SBPTR I XCHE (2) OUT
15
          THEN
```

4

```
## HEX

ELSE (input interrupt) (2) IN

IS SEG WAPIR W MOV

IS SEG B RBUFF W) MOV B

WINC. RBUFF-SIZE 1- # W AND

IS SEG W WAPIR MOV

IS SEG PROUNT INC THEN

B DS FOPS W POP 2 POP @ POP

OC INTERRUPT

## DECIMAL

12

13

14

15
```

326

5

```
CREATE KBBUFF 32 ALLOT

VARIABLE KBRPTR

VARIABLE KBRPTR

VARIABLE KBRPTR

CODE >KBBUFF HEI

IS SEG KBRPTR 1 NOV 1 INC 1F $ 1 AND

IS SEG KBRPTR 1 CMP 8= NOT

IF 1 W NOV IS SEG 8 KBBUFF W) NOV B

IS SEG 1 KBRPTR NOV

ITHEN RET

ITHEN RET
```

M.

```
1 CODE spascii
     1 8 MOV 7F # 8 AND
     IS SEG SHIFT 8 ADD B
     8 W MOV IS SEG KEYS I- W) 8 NOV B
     8 2 MOV 28 #8 2 OR 61 #8 2 CMP 84 NOT
        IF 78 48 2 CMP 80
          IF IS SEG LOCK B XOR B THEN
     THEN 88 # 1 AND 6= NOT
        IF & B OR 0= IF IS SEE 0 48 SHIFT MOV
                                                 THEN
18
        ELSE 8 8 OR 8= NOT
11
          IF 08 48 0 CMP G= NOT
12
               IF IS SEE ' )KEBUFF
                                            JHP
                                                 THEN
13
             IS SE6 20 #8 LOCK XOR
14
          ELSE IS SEG 53 FE SHIFT MOV
15
        THEN THEN RET
    7
 2 ASSEMBLER BEGIN
     8 PUSH 1 PUSH 2 PUSH W PUSH
     IS SEG 8000 # OPERATOR ? 8A + TEST 84 IF
     . IS SEG WAKE & OPERATOR & MOV THEN
     48 IN G I NOV IS SEG 'KEY STA B
     61 IN 66 #8 6 CR &1 OUT 86 #8 6 XOR &1 GUT
     IS SEG 46 $8 1 CMP 8= IF ( Int $7 ) 87CD , THEN
     IS SEG 'spascii
                            CALL
     ₩ FOP 2 POP 1 PCP 8 POP
18
11
     87 INTERRUPT DECINAL
12
13
14
15
    8
```

328

1
2 CODE (BKEY?)
3 KSRPTR 6 MOV KEWPTR 8 SUB 8 PUSH HEXT
4
5: SKEY?
6 PRUSE (BKEY?);
7
8 HEX
9: (BKEY)
10 BEGIN BKEY? UNTIL
11 KERPTR 2 1+ 1F AND DUP KREUFF + C2 SWAP KERPTR!;
12 DECIMAL
13
14 ' (BKEY) 2- ' (KEY)!

15 ' EXIT 2- ' (KEY) 2+ !

Sample Prep Software Socumentation

```
PEXIT stops the other tasks, cleans up, and exits back to FORTH 2: PEXIT It should prompt the user before exiting. 3 1° Ex
```

```
8 \ Function Keys - Load Block
     # Exit System? (Y/N) * YES?
        IF NORMAL WINDOWOFF PAGE
           CONTROL HALT PAUSE
 5
           PSTATUS HALT PAUSE
 6
7
           QUIT
 8
     THEH
           į
9
18 83 LOAD
11 EXIT
12
13
14
```

82

15

404

83

FKEYS is the function key execution table used by the main sample prep routine. Defined function teys have routines defined in this table.

```
\ Function Keys - Sample Prep function key table
J CREATE FKEYSI
                                                 PEXIT
4 ( 88) ' ST/STP
                       PS/CHT
                                      CHD
5 ( 84)
6 ( 88)
              8
                                                 DESELECT ,
 7 (80)
              8
                                                  SELECT ,
          -FUNC
                                     +FUNC
 8 ( 90)
 9 ( 94)
                                               ' SNAPSHOT,
                        DESELECT ,
                                     SELECT ,
18 ( 98)
u
12
13
14
!5
```

```
OLOWER converts any alpha key to lowercase for comparison with
the function command characters.
```

```
FREP is the main entry point for the Sample Prep System.

It performs any required initialization and then interprets single letter commands from the keyboard.
```

```
0 \ Sample Prep - Initialization, Main Entry Point
  1 HEX
  2 : >LOWER ( C --- c) DUP 41 58 WITHIN IF 28 OR THEN :
  3 DECIMAL .
  4 : PREP- 1 --- )
       8 DRIVE BKG WINDOW WINDOWON
       .FRAME ['] STAT_SCR 'SCREEN !
       ['] FKEYSI 'FKEYS !
  7
       HORK KINDOW (PAGE)
       CONTROL SYSTEM PSTATUS RUNNING
       0 'SCREEM! STAT-OFF STAT_SCR
 18
 11
       BEGIN
 12
         BESIN CTL_MSS? MEMSTATE?
                                       BKEY?
                                              URTIL
 13
         KEY -FUNCTION? ?DUP
 14
            IF >LOWER CHAR>FN THEN
- 15
       AGAIN :
```

-FUNCTION? checks a keyboard character to see if it is a function key, executing it's routine if it is defined. - Returns a false if it was a valid function, true (or the character) otherwise.

```
88
```

```
8 \ Function key execution
 1 HEX
2 VARIABLE 'FKEYS
 3 : KEYLOAD ( a ---)
      19 0 DO I 60 + OVER KEYS + I + C! LOOP DAOP :
 5 3A KEYLOAD 80 KEYLOAD 99 KEYS C! 99 KEYS 53 + C! ( ESC=95)
6 FORGET KEYLOAD
7 : -FUNCTION? ( c --- c : 0)
     DUP DE WITHIN IF 80 + THEN
8
9
     DUP 88 9C WITHIN
        IF 88 - 21 'FKEYS 9 + 9 ?DUP
18
11
           IF EXECUTE 8 ELSE 1
12
     THER THEN ;
13 DECIMAL
14
15
```

410

89

CORTU T-- D-----

A1 TAN 1000 00-44 \ C. .

2 VARIABLE II

3 VARIABLE YI

34

8

4 VARIABLE WWIDTH

1 \ Current window parameters

```
If is the column offset to the left window edge (0..n).
YI is the number of lines down from the top (0..n).
EWIDTH contains the # of chars across the window. (1..79)
WHEIGHT is the height of the mindow in lines (0..24)
C_ROW is the absolute screen line # of the cursor.
C_COL is the absolute screen column of the cursor.
```

CRISEG is the screen memory segment address (80000)

REVERSE makes subsequent screen output reverse video. NORMAL restores output to normal video.

```
5 VARIABLE WHEIGHT
                       : HEIGHTO WHEIGHT ? ;
 6 VARIABLE C ROW
 7 VARIABLE C COL
 9 11 ( 0BH) CONSTANT CRISES
18
11 HEX : UNDERLINE
                        100 ATTRIBUTE !
12
        : INVERSE
                       7888 ATTRIBUTE !
13
        : NORMAL
                       78G ATTRIBUTE ! ;
14 34 +P 44 +P THRU \ Load the rest of windows
```

8 \ Windows - Sample Prep Windowing for IBM monochrome screen

: KIDTHA WHIDTH & ;

: 110 110;

: Y12 Y1 2;

355

scroll scrolls the current screen window contents up one line.

\ Windows - Screen scrolling 2 CODE scroll (---) I PUSH 3 PUSH WHIDTH 3 MOV Y1 8 MOV 80 # W MOV W MUL XI 8 ADD 8 8 ADD 8 48 2 NOV WHEIGHT 2 HI NOV B 5 8 FUSH DISPLAY LDA 8 DS LS6 8 ES LS6 8 POP BESIN 8 W MOV 168 # 8 ADD 8 I MOV I FUSH 3 1 MOV REP HOVS @ POP 1 #B 2 ADD 1 #B 2 HI SUS 0= UNTIL 3 POP 8 IS SS6 8 DS LS6 8 ES LS6 I POP RET 18 8 PUSK 88 # N MOV C_ROK LDA W MUL C_COL 8 ADD

'cursor returns the screen address of the cursor in register #. 11 CODE 'cursor (---) Multiplies cursor row by 80, adds column, and multiplies by 2. 12 13

'CURSOR is high level access to 'cursor.

14 15 CODE 'CURSOR (--- n) ' 'cursor CALL W PUSH KEXT

8 8 ADD 8 W MOV 8 POP RET

356

clear erases screen assery pointed to by # with count in BLAKKS takes a count and screen address and blanks n chars.

(cr) puts cursor in column 8 of the viewport window, and advances the cursor line 4. If line 4 is beyond bottom of the mindow, it scrolls mindow contents up 1 line and puts cursor on last line. Returns cursor address in W.

PCR Tests cursor column position. If off right edge of window, 18 CODE PCR (---) it does a carriage return. W is preserved for (type).

```
\ Windows - Carriage return
 1 CODE clear HERE DISPLAY LDA 8 ES LSG ATTRIBUTE LDA
     REP STOS 8 IS SSG 8 ES LSG RET
 2
 3 CODE BLANKS
             (an --- ) 1 POP W POP (clear) CALL NEXT
 5 CODE (cr) ( --- )
     X1 8 MOV 8 C_COL MOV C_ROW INC Y1 8 MOV WHEIGHT 8 ADD
     C_ROW 8 CMP 84 IF 8 C_ROW MOV WHEIGHT 8 MOV 8 8 GR 8>
 7.
     IF ' scroll CALL THEN THEN ' 'cursor CALL N PUSH
 9
     WWIDTH 1 MOV 'clear CALL W POP RET
11
     8 PUSH XI LDA WAIDTH 8 ADD 8 DEC C_COL 8 CMP
     BC IF 1 PUSH 2 PUSH I PUSH ES PUSHS DE PUSHS
12
        IS PUSHS
13
                ' (cr) CALL IS POPS OS POPS ES POPS
14
       I POP 2 POP 1 POP
15
     THEN 8 POP RET
```

```
Atype) copies the string pointed to by PTR with length given by 2 CODE (type) ( — ) W PUSH

CTE to the screen window at the cursor position. The cursor 3 I PUSH PTR U) I NOV CT

column is advanced for each char, and ?CR will carriage return 4 DISPLAY LDA 8 ES LS6

when it points past right edge of window. 5 '?CR CALL LODS B 5
```

```
8 \ Windows - (type)
1
2 CODE (type) ( --- ) W PUSH
3 I PUSH PTR U) I MOV CTR U) 1 MOV ' 'cursor CALL
4 DISPLAY LDA 8 ES LS6 ATTRIBUTE LDA BEGIN
5 ' ?CR CALL LODS B STOS C_COL INC
6 LOOP 8 IS SS6 8 ES LS6 I POP W POP HEXT
7
8
9
10
11
12
13
14
15
```

emit puts char from stack on screen at cursor.

LIKADA returns the absolute screen address of the specified window line.

ELINE blanks the specified window line.

CLS blanks the current window.

359

COLUMN returns the window column of the cursor. (0..width) .

+CURSOR coves the cursor by signed amount. If in column 0, and the move is negative, it backs up one line.

37

28

11· 12· 13· 14· 15

```
\ Windows - emit
2 CODE emit ( c --- )
    ' 'cursor CALL DISPLAY LDA 8 ES LS6 8 PDP
3
     ATTRIBUTE 0 OR ' ?CR CALL STOS 8 IS SS6
    8 ES LS6 NEXT
7: LINADR (1 --- a)
    A15 + 88 t X15 + 5t
9 : BLINE (1 ---)
    LINADR WIDTHO BLANKS ;
18
11
12 : CLS ( --- )
    HEIGHT 1+ 8 DO I BEINE LOOP ;
13
14
15
```

```
1
-2: COLUMN (--- col) C_COL 3 X12 - ;
3
-4: +CURSOR (n --- )
5 DUP 8< COLUMN 8= AND IF
-1 C_ROW +! X12 MIDTH3 + C_COL!
7 THEN C_COL +!;
8
9
```

\ Windows - cursor eovement

\ Windows - expect

```
"expect" is an exact copy from screen 83 of level 4 listing.
It has to be defined here because the original is headerless,
and can't be found by MORD. (note the vert. bar in front of
CODE expect in the source listing: it compiles a headerless
definition)
```

```
1 CODE expect ( n - n n n) ASSEMBLER 32 # W MOV
    1 1 SUB 1 2 MOV 8 POP 12 88 8 CMP 8= IF
       CHT U) DEC B G( IF CHT U) INC B
3
         ELSE PTR U) DEC CTR UY DEC -2 # 1 HOV
    SWAP ELSE 2 48 1 HOV 13 48 8 CMP 8= NOT IF
       PTR U) W MOV BK IF (Fn) 1 1 SUB 2 MB CNT U) ADD
         ELSE STOS B W PTR U) HOV W 8 XCH6
         CNT U) INC B CTR U) INC 8= IF
       SHAP THEN SHAP THEN 2 CTR U) KOV 2 INC
18
11
    THEN THEN THEN 2 PUSH 1 SAR 1 FUSH X PUSH
12
13
14
```

This is the title that is used for program listings.

```
this is the court and to deep to program to the
```

```
361
```

(CR) High level access to (cr). Performs carriage return.

(TAB) goves the cursor position to specified line and column. Allows only valid window coordinates.

(TYPE) Hem vector for 'TYPE.

(PAGE) vector for 'PAGE. Clears window, homes cursor.

(EXPECT) is called from EXPECT in FORTH to get n chars and put them to an address. PTR, CTR, CNT are setup by EXPECT and used by "expect". Advances cursor position.

40

15 \ Sample Prep Ver 8.1

```
\ Windows - Screen output for FORTH
1 CODE (CR) ( --- ) ' (cr) CALL
3: (TAB) (1c---)
                           X12 + C_COL !
     MAX 8
           HIM -1 CHIDIN
           KEIBHIS
                      HIN
                           Y19 + C_ROH ! ;
     8 KAX
6: (TYPE) PAUSE (type);
            ( --- ) CLS 6 8 (TAB) ;
8 : (PAGE)
18: (EXPECT) BEGIN 95 emit (KEY)
11
      expect emit +CURSOR UNTIL;
12
13
14
15
```

362

These constants define the IBM characters for drawing boxes.

HWLIKE draws a horizontal line the width of the window. WSIDES draws the left and right window border.

4SIDES draws a box around the current screen window.

DRAWBOX clears the current window, draws a border around it, and puts the viewport just inside the border.

41

\ Windows - Drawbox

```
1 203 CONSTANT TO 202 CONSTANT BD \ up and down "t"s
2 205 CONSTANT HZ
                    186 CONSTART VT \ horz, vert bars
3 261 CONSTANT UL
                    187 CONSTANT UR \ upper corners
4 288 CONSTANT LL
                    188 CONSTANT LR \ lower corners
6: HHLINE ( --- ) WIDTHO 2- 8 DO HI ENIT LOOP;
7 : WSIDES ( --- ) HEIGHT  1 00
        I B TAB VT ENIT I WIDTH? 1- TAB VT ENIT
     LOOP
18 : 4SIDES
            ( --- )
   8 8 TAB UL ENIT HALINE UR ENIT
11
     WSIDES HEIGHTO 8 TAB LL EMIT HALINE LR EMIT;
12
13
14 : DRAWBOX ( --- )
     CLS 451DES 1 11 +! 1 Y1 +! -2 WHIDTH +! -2 WHEIGHT +! ;
```

```
WINDOW stores the window parameters, clears the window, and places the cursor at it's upper left corner.
```

60.4 is the same as above, but draws a box around the specified window and makes the window 2 characters smaller in both height and width.

WORK. The work window is the full width screen between the status header and the senu bar.

FULL uses the entire screen.

SELECTION is the small window on the right side used for selecting things.

WIDEDIR is used for full directory listings.

HELFSIZE is the help window.

364

These constants contain the addresses of the non-windowing output routines. Used when disconnecting the windowing functions, or writing directly to the screen.

tTYPE types chars to the un-eindowed screen. It duplicates the code found in scr 78 of Level 4 listing. (1930 is address of (type))

TTAB positions the cursor on the un-windowed screen.

EMIT prints a char to screen without using windows.

ISPACE outputs a space directly to the screen.

ISPACES sends n spaces.

ICLINE clears the given full screen line.

IEXPECT expects n chars to addr and echoes to full screen.

365

KIHDOXOFF restores FORTH's screen output routines.

WINDOWON connects FORTH to the window output

WIHDOW? displays the current window parameters.

legai Valve*

```
\ Windows - Windowing
 2: WINDOW (x1 y1 w h --- )
 3
      WHEIGHT! WWIDTH! YI! XI! 8 8 (TAB) ;
 5 : 80X
           (x1 y1 w h --- )
      WINDOW DRAWBOX 6 8 (TAB) ;
 6
 B \ Window Types:
 9 : KORK
                8 2 88 17; \ use all these as prefixex to
10 : BKG
                8 8 80 24 ; \ WINDOW or BOX i.e:
11: SELECTION 67 2 13 17 : \
                                  .BKE KINDOA.
               14 2 66 17 ;
12 : WIDEDIR
                8 2 65 17 ;
13 : KELPSTZE
14 : EDITING
                6 2 67 17 ;
```

43

44

15. ;

```
\ Windows - Full screen output
 1 'TYPE & CONSTANT [TYPE]
                            'EXPECT & CONSTANT (EXPECT)
 2 'PAGE & CONSTANT (PAGE)
                            'TAB 2
                                    CONSTANT [TAB]
 3 'CR 9 CONSTANT [CR]
 4 CODE $TYPE ( a n --- ) HEX
     6 POP PTR U) POP 8 6 OR 9) IF 6 CTR U) MOV
     6 CA U) ADD [TYPE] # H MOV ' EXECUTE 1+ JNP THEH HEXT
 3 DECIMAL
8 : TAB
                       CTABI EXECUTE :
9: SEMIT
             ( c -- ) 'S ! !TYPE DRGP ;
18 : ISPACE
           ( --- ) 32 IEHIT ; .
11 : #SPACES ( n --- ) BEGIN PANY WHILE #TYPE REPEAT ;
12 : *CLINE - ( 1 --- ) 160 * 86 BLANKS :
13 : *EXPECT ( a n --- ) 'EXPECT > >R [EXPECT] 'EXPECT !
     EXPECT R> 'EXPECT ! ;
15
```

```
\ Windows - Windowing on / off
2 : KINDONOFF ( --- )
     [TYPE] 'TYPE ! [CR] 'CR ! [TAB] 'TAB !
3
                                             [PAGE] 'PAGE !
     (EXPECT) 'EXPECT ! ;
6 : KINDOKON ( --- )
    ['] (TYPE) 'TYPE ! ['] (CR) 'CR ! ['] (TAB) 'TAB !
    ['1 (PAGE) 'PAGE ! ['1 (EXPECT) 'EXPECT ! ;
18 : WINDOW? ( --- )
11
    CR ." XI, YI: " XI2 . SPACE YI2 . CR ." NIDTH:
12
     WIDTHO . CR . HEIGHT: " HEIGHTO . CR ;
13
14
```

```
F# Current file number; directory index for this file.

FFTR first block of file.

8CT Number of blocks in file.

8CF 0 = not end of file.

8CF Algorithm of properties of the properties of the
```

```
1 VARIABLE F# -1 F# !

2 VARIABLE BCT

3 VARIABLE EOF

4 VARIABLE UPDATED

5 VARIABLE DETAILS

6 VARIABLE LOADERR

7 # CONSTANT 'BAT

8 328 CONSTANT MAXBLKS

9 4 CONSTANT ISTBLK

10 ISTBLK 2‡ CONSTANT RESERVED

11 MAXBLKS 2‡ CONSTANT RATSIZE

12 CREATE BAT_BUF BATSIZE ALLOT BAT_BUF 38 ERASE

13 BAT_BUF CONSTANT FPTR

14 91 +P 104 +P THRU \ Load the rest of the file system

15 EXIT
```

8 \ Sample Prep File System - Load Block

412

DBLOCK is used to read and write only to drive 0.

GET_BAT reads the block allocation table from the disk. SAVE_BAT writes the BAT to the disk.

nBATO Returns the contents of the ith entry in BAT (a block #). 8 : nBATO (i --- blk#) 2 * BAT_BUF + 0 ;
nBAT! Stores n into the ith entry of BAT. 9 : nBAT! (n i ---) 2 * BAT_BUF + 1 ;
INITEAT creates an empty block allocation table on the disk. 10 : INITEAT BAT_BUF BATSIZE ERASE (BAT_BUF

nthBLK returns the block & of the oth block of a file, or -1.

91

```
\ File System - Block Allocation Table
1 : DBLOCK ( blk# --- a) DUP 8 328 WITHIN NOT ABORT blk error*
     OFFSET # >R # OFFSET ! BLOCK R> OFFSET ! ;
4 : GET_BAT ( - ) 'BAT DBLOCK RESERVED +
     BAT_BUF RESERVED + BATSIZE RESERVED - MOVE ;
6 : SAVE BAT ( - ) BAT BUF 'BAT DOLOCK BATSIZE MOVE UPDATE ;
9 : nBAT! ( n i --- ) 28 BAT_BUF + ! '
18 : INITBAT BAT BUF BATSIZE ERASE ( BAT BUF 1STBLK 2: -1 FILL )
    SAVE_BAT FLUSH ;
11
12 CODE nthBLK -1 # 2 MOV 1 POP - FPTR 8 MOV 1HZ IF
     BEGIN 8 2 CMP 8= IF 1 1 SUB ELSE 8 8 ADD ' BAT_BUF # 8
13
     ADD 8 W NOV W ) 8 NOV 1 DEC THEN 8= UNTIL THEN
14
     8 PUSH NEXT
15
```

413

VBLK? aborts if the block number is invalid.
FREEBLK finds the first unallocated block on the disk. It aborts if the disk is full.

 $\mbox{\it EHOBLK}$ marks the given block as the end of file block in the $\mbox{\it EAT.}$

ALLOCATE adds the given block to the end of the current file.

OF_FILE determines if the given block is already part of the current file; returns true if so.

\ File System - Block Allocation

7 : nALLOCATE

B PPTR DUP nBAT2 3 PICK nBAT! nBAT! 1 BCT +!

9 SAVE_BAT ;

18 : nDEALLOCATE

92

11 PPTR DUP nBAT2 DUP nBAT2 ROT nBAT!

12 8 SWAP nBAT! -1 BCT +! SAVE_BAT ;

```
FREECHT returns the number of free blocks left on the disk.
.SAT prints the block allocation table.
LINYS prints the block numbers that belong to the current file.
```

GPEN? aborts if a file is already open.

-GPEN? aborts if a file is not open.

1: OPEN? F# 0 1+ 8) ABORT* file is open!*;

-GPEN? aborts if a file is not open.

2: -GPEN? F# 0 8(ABORT* file not open!*; H

**LATEST returns a pointer to the most recently accessed block #. 3: *LATEST (--- a) PREV DUP 0 + 4 +;

LATEST returns the most recent block number (without update bit) 4: LATEST (--- blk#) *LATEST 0 7FFF AND;

FLAGGED tests the update bit of LATEST.

5: **PLAGGED (---) **LATEST 0 8860 AND IF R**)

PDRY returns true if the block belongs to drive C.
FUFDATE is used in place of UFDATE when writing to a file. It
allocates a new block to the end of the file if the written
block is not already part of the file.
rBLOCK reads the nth block relative to the beginning of the
current file.
FBLOCK is used in place of BLOCK to access a file block.

94

```
6 \ File System - File Block Accessing
1 : OPEN? F# 2 1+ 8> ABORT* file is open!* ;
2 : -OPEN? F# 9 8< ABGRT" file not open!" ; HEX
5 : ?FLAGGED ( --- ) 'LATEST 2 8888 AND IF R) DROP THEN :
6 DECIMAL
7 : ?DRV
            ( --- t ) LATEST 328 ( ;
8 : FUPDATE ( --- ) -OPEN? ?FLAGGED UPDATE 1 UFDATED ! ;
9 : rBLOCK ( rblkt --- a ) FPTR 2 0= ABGRT* fptr=0*
19 nthBLK DBLOCK ;
11 : FBLOCK ( rblkt --- a ) -OPER? 8 MAX DUP BCT 2 - BC
12
       IF rBLOCK
        ELSE : DROP FREEBLK DUP BCT 9 MALLOCATE
13
          DBLOCK DUP 1824 BLANK FUPDATE
14
     THEN :
15
```

416

MAXFILES is the number of files supported by the directory size.

1 76 CONSTANT MAXFILES ENTRYLER Size of each directory entry.

2 32 CONSTANT ENTRYLER MALEN Number of characters in the filename.

3 11 CONSTANT NUMBER

**DIR* is the first disk block of the directory.

4 1 CONSTANT 'DIR

#SLKS contains the file block count. Updated at FCLOSE. 6 11 CONSTANT ERLKS
BLK1 is the first block of the file. Use BAT to find the rest. 7 13 CONSTANT BLK1
Creation date 8 15 CONSTANT CRDA

* time 9 17 CONSTANT CRTH

984J

Modification date

tise

File attributes

'EHTRY returns the address of the directory entry for file n. INITUIR initializes a directory.

```
8 \ File System - Directory Structure
1 76 CONSTANT MAXFILES
2 32 CONSTANT ENTRYLEN
3 11 CONSTANT NULEN
4 1 CONSTANT 'DIR
5 ( Offsets into directory entry )
6 11 CONSTANT BLKS
7 13 CONSTANT BLK1
8 15 CONSTANT CRDATE
9 17 CONSTANT CRTINE
18 19 CONSTANT NDATE
11 21 CONSTANT NDATE
11 21 CONSTANT FTYPE
13 : 'ENTRY ( ff --- a ) ENTRYLEN 1824 */MOD 'DIR + DELOCK +
14 : INITDIR MAXFILES & OO I 'ENTRY ENTRYLEN & FILL UPDATE LOOP
15
```

```
SCANDIR takes a pointer to a filename and searches for a match
to that name in the directory. If found, it returns a valid
file number, else it returns -1.
```

" GETERTRY returns the next empty directory entry for a new file.

FOUND is used after SCANDIR to test for finding a filename.
FILENTPY returns the address of the directory entry for the file in Ft.

INITFILE copies the file pointer and block count into user variables and sets the indicator to "file not modified".

```
\ File System - Directory accessing
 1 : SCANDIR ( 'name- -- f# ) >R -1 MAIFILES # DO
      I 'ENTRY WHLEN J WMLEN -MATCH 8= IF 20ROP I LEAVE
 2
      ELSE DROP
                 THEN LOOP
                              R) PROP. :
 5 : GETENTRY ( --- (* ) -1
                              MAXFILES 8
                                         DO _I 'ENTRY C2 R=
          DROP. I LEAVE THEN
                              LOOP
 8 : FCURID ( ft --- t )
9: FILENTRY ( --- a ) F# 2 'ENTRY ;
18
11 : INITFILE ( --- ) FILENTRY DUP 4BLKS + 2 BCT !
      BLK1 + 9 FPTR ! 8 UPDATED ! ;
12
13
- 14
15
```

418

MAKEFILE constructs the directory entry for a new file. It allocates one block to the new file and sets the time and date of creation and modification. The directory entry will be written to the dist.

FCREATE Creates a new file if it doesn't already exist. The new file is opened for reading/writing. It returns 8 if successfull, 1 if the file already exists, and 2 if the directory is full. 97

```
\ File System - File creation
 1 : MAKEFILE ( 'name (# - ) FREEBLK -1 OVER nBAT! SWAP 'ENTRY
     DUP OR ENTRYLEN & FILL I BLKI + ! I HMLEN HOVE
     1 I 4BLKS + ! TIME DUP I CRTIME + !
                                           I HTINE + !
     TODAY @ DUP I CROATE + ! I MDATE + ! B R> FTYPE + !
 5
     UPDATE ;
6
7 :
    FCREATE ( 'name --- t )
     OPEN? DUP SCANDIR FOUND NOT IF
         GETENTRY DUP 1+ 8> IF
9
18
             GET_BAT SKAP OVER ( f4 'na f8) MAKEFILE
11
             F#! INITFILE 1 UPDATED! 8
12
         ELSE DROP 2
13
         THEN
14
     ELSE
           DROP 1
15
     THEN
```

419

FOPEN opens an existing file for access. It sets FW to the file's directory index, and puts #BLKS into BCT and BLK1 into FPTR. Returns 0 if successfull, 1 if file does not exist. FCLOSE Writes out the open file's new block count if the file has been modified, and updates the modification date and time.

FUELETE removes the given file from the directory (by putting a B in the first filename char), and releases it's blocks for other files to use.

```
\ File System - Program access to files
2 : FOPEN ( 'name --- t ) OPEN? SCANDIR DUP FOUND IF F#!
     GET_BAT INITFILE & ELSE DROP 1 THEN :
5 : FCLUSE ( --- ) -OFEN?
                            UPDATED 2 8) IF SAVE_BAT FILENTRY
     BCT 2 OVER #BLKS + ! TODAY 2 OVER MOATE + ! STINE SWAP
     MITIME + ! O UPDATED ! UPDATE FLUSH THEN -1 FO ! :
    FDELETE ( 'name --- t ) OPEN? SCANDIR DUP FOUND IF GET BAT
     'ENTRY DUP 8 OVER C! UPDATE BLK1 + 2 BEGIN DUP VBLK?
18
11
     DUP nBATA . 8 ROT nBAT! DUP -1 = UNTIL
12
     20ROP 8 SAVE BAT FLUSH THEN :
13
14
15
```

.EXTRY prints the directory entry for file n on one line.

Format of directory depends on OETAILS.

.HEADER prints a heading for the directory command.

```
\ File System - User file commands
 MAME gets the filename from the input and puts it in PAD.
                                                              2 : NAME ( -- a ) 32 TEXT PAD ;
                                                              3 ( EXIT ) \ TESTING WORDS
MAKE seles a new file and leaves it open. "MAKE XXX"
                                                              4 : MAKE ( --- ) MANE FOREATE DUP'8) IF 1 = IF
                                                                  . already exists ELSE . directory full THEN
                                                                ELSE DROP THEN ;
                                                              7 : OPEN ( --- ) NAME FOPEN 8> IF . can't find THEN -
OPEN opens an existing file for access. "OPEN XXX"
                                                              8 : CLOSE ( --- ) FCLOSE ;
                                                              9 : DELETE ( --- ) NAME FOELETE BK IF .* can't find THEN :
CLOSE closes file access, updating file inforestion. *CLOSE*
                                                             11 EXIT
DELETE removes a file from the directory. Ho file may be open
                                                             12 : MULT-LOAD
  when this command is used. *DELETE XXX*
                                                                  >IN 22 >E >E 8 >IN 2!
                                                             13
                                                                  STATE 2 IF I ELSE INTERPRET
                                                            14
                                                                  R) R) SIN 2! DECIMAL ;
                                                             15
  421
                                                              100
                                                                \ File System - Utilities
(FLIST) types the contents of the given block from the current 1: (FLIST) ( n) -OPEN? BCT & MIN 8 MAX
  open file.
                                                             2
                                                                 ." File: " FILENTRY NMLEN TYPE ." Block: "
                                                                  DUP . 16 8 DO CR I 2 U.R SPACE DUP FBLOCK
                                                                 I 64 # + 64 >TYPE LOOP CR
                                                                 EOF ? IF ." END OF FILE" THEN SCR ! :
FLIST types all the blocks in the current open file.
                                                             6 : FLIST ( -- ) BCT 2 8 DO 1 3 MOD 8= IF PAGE CR CR CR CR THEN
(LOAD) causes FORTH to interpret from the disk file ( this is
                                                                 I (FLIST) CR CR CR LOOP
 the normal loading process). Wested file loads are ok.
                                                             8 : (LOAD) ( 'ne --- ) OFFSET 7 )R 8 OFFSET !
                                                                 F# 3 XR FPTR 3 XR BCT 3 XR EDF 3 XR UPDATED 3 XR -1 F#
                                                                 FOREN 8= IF BCT 2 8 DO I athBLK LOAD LOOP.
                                                            18
                                                                 ELSE 1 LGADERR +! THEN
                                                            11
                                                            12
                                                                 R> UPDATED ! R> EQF ! R> BCT ! R> FPTR ! R> F# !
                                                            13
                                                                 R> OFFSET ! :
INCLUDE can be used in a source code file to cause another file 14
to be "included" or loaded. Use: INCLUDE XYZZY
                                                            15 : INCLUDE ( - ) WANE (LOAD) :
 422
                                                             101
                                                             3 \ File System - Directory Support
These word print the contents of a directory entry.
                                                             1 : . NAME ( ft) 'ENTRY MMLEN TYPE ;
                                                             2 : . #BLKS ( fB) 'EHTRY #BLKS + 2 4 U.R 4 SPACES :
                                                             3 : .BLK1 ( f#) 'ENTRY BLK1 + 2 4 U.R ;
                                                             4 : .CROT ( f#) 'ENTRY CROATE + 2 .DATE 3 SPACES ;
                                                             5 : .CTIME ( fe) 'ENTRY CRITIME + 3 .TIME ;
                                                            6 : .MBATE ( f#) 'ENTRY MDATE + 9 .DATE SPACE
                                                            7 : .HTIME ( ft) 'ENTRY HTIME + 2 .TIME ;
                                                            B : .FTYPE ( fe) 'ENTRY FTYPE + 2 4 U.R SPACE ;
```

18 : .EHTRY (fa) DUP OR .MAME DETAILS & IF SPACE I .FTYPE

11 I . 3LKI I . 4PLKS I . CRDT I . MDATE I . MTIME THEN

14 . Type Blk1 4blks" 4 SPACES . Created: 6 SPACES

13 : .HEADER ." Files:" DETAILS & IF 5 SPACES

." Modified: THEN ;

R> DROP :

```
P6_TO finds the nth printable directory entry. Used for "pageing" the directory listing on the screen.
```

FG contains offset to the first valid directory entry to print. WOHE If true, no entries were printed.
(DIR) prints n valid directory entrys starting at PG in the foreat selected by DETAILS.

.DIR prints every directory entry (TESTING).

```
424
```

poup decrements page by the current window height.

And advances for by window size if there is more to display.

SKOKDIR makes a window box on the screen, displays the files, and allows pageing up or down in the list until a key is pressed.

425

F/F number of files printed per page.

.DIR is used to print a disk directory on the printer.

It advances to the top of a page, prints a header and prints up to F/P file entries.

```
\ File System - Directory Display
 1 : P6_T0 ( n --- f#) 1+ '-1 SWAP # 00
     1+ ( ptr) DUP 'ENTRY CO IF 1 ELSE & THEN
     OVER MAXFILES 1- = IF LEAVE THEN
5 VARIABLE PG
6 VARIABLE NONE
7: (DIR) (n-) .HEADER TRUE NONE! PG 2 PG TO SWAP 8 DO-
     DUP MAXFILES = IF LEAVE 0 ELSE DUP 'ENTRY CO IF
     FALSE NONE ! CR DUP .ENTRY I ELSE 8 THEN
     SWAP 1+ SWAP THEN +LOOP DROP
10
11
12 : DIR .HEADER MAXFILES 8 DO I 8> I 16 MOD 8= AND IF KEY DROP
13
14 CR I . I .ENTRY
                      LOOP :
15
```

```
103
```

```
\ File System - Directory Display
2 142 CONSTANT UPKEY
 3 150 CONSTANT DAKEY
5 : pgup ( - ) PG 2 | WHEIGHT 2 - 8 MAX PG ! ;
6 : pgdn ( - ) NONE 2 8= IF PG 2 KHEIGHT 2 + MAXFILES MIN
     PG! THEK ;
9: SHOWDIR ( - ) 8 PG! DETAILS 2 IF HELPSIZE
16
     ELSE
            SELECTION THEN BOX
     BEGIN CLS 8 8 TAB WHEIGHT 2 (DIR) KEY DUP UPKEY = IF
11
     DROP pgup FALSE ELSE DHKEY = IF pgdn FALSE ELSE TRUE
12
13
     THER THER UNTIL WORK WINDOW;
14
15
```

\ File System - Directory Printing

11

```
This module contains the definitions that manage the Sample
 Prep screens.
```

```
8 \ Sample Prep Screen Support - Load Block
 2 71 LOAD
                 \ Words for changing attributes directly
 3 58 59 THRU
                 \ Screen Maintenance
                 \ user inout/output .
 4 67 68 THRU
 5 63 64 THRU
                 \ Screen Maintenance
 6 78 LOAD
                 \ Command Interpreter
 7 65 66 THRU . \ ST/STP/PAUS/CONT and common Menu Labels
 8 132 139 THRU : \ Status screen background
 9 185 LOAD
                 \ help screen support
18 &9 LOAD
                 \ fake screen displays ## TEMPORARY ##
11 IS LOAD
                 \ editor
12 78 LOAD
                 \ filer screen
13 198 LOAD
                 \ print screen
14 72 LOAD
                 \ status screen
15 84 LOAD
                 \ resolve forward references in screens
```

fainter to current Screen data structure.

'SCRN returns the address of the current screen data structure. For returns the address of selected function number. Family returns the currently selected function number. Fail stores the current function number. SCR# gets the address of the current screen ID number. >FUNCY returns the address of an entry in the current screen table (pointed to by 'SCREEN) for the given function number.

FCHAR returns the command character for the given function number from the current screen.

58

59

```
\ Screen Support - basic tools
B
I VARIABLE 'SCREEN VARIABLE CELLFLG VARIABLE MEMU-ON?
2 16 CONSTANT /CELL 23 CONSTANT 'BAR' -
3
4 : >INPUTLINE 24 8 *TAB ; : >HLPLINE 22 18 *TAB ;
5 : MSGLINE 28 8 TAB ; VARIABLE MSGON?
7: 'SCRN ( --- a )
                      'SCREEN 3 ;
B : Fn#
           ( -- a )
                      SCRN
                      'SCRN 2- :
9 : FG#2
           ( -- n )
                      "SCRH ! ;
10 : Fn#!
           ( n --- )
11 : SCR#
           ( --- n )
                      'SCRN & + :
12 : DEURCT
             (n --- a)
   5 $ ( /entry) 7 + ( header) 'SCRN +;
14 : FCHAR ( n --- c) >FUNCT 4 + C2 ;
15
```

380

MSGFLG if true, display selection message on line 23. >MSGLIME positions cursor at column 8 of the help line. >INFUTLINE puts the cursor on the last line of the screen. LMARGH types spaces to center following text. RMARGE fills reest of line with spaces to clear old text on line 5 CENTERED types the text at address "a" centered in a field sz chars wide. ~ 36-b .KEY prints the command char of the current function.

dotH" prints text centered on Message line. Refer to FORTH's dot* definition on screen 86. .F° compiles a string to be printed outside the window.

- .C° compiles a string centered on an 80 char line.
- .H° compiles a string to be printed centered on the prompt line 15 : .H° COMPILE dotH° 34 STRING ; IMMEDIATE

CG - 2/ #SPACES ;. 2 : LMARGH (sz a ---) 3 : RMAREN (sz a ---) CO - DUP 2/ - ISPACES; 4 : CENTERED (sz a ---) 20UP LNARGN DUP COUNT TYPE RMARGN ; 6 : dotF" (---) 1 ?R2 COUNT 7 CELLFLG 2 IF INVERSE ELSE UNDERLINE THEN *TYPE NORMAL ; 8 .9 : dotC* (---) 88 1 ?82 CENTERED 18 : dotH" (---) 1 ?R9 CELLFL6 2

A Screen Support - Message and Prompt Formatting

11 IF SHLPLINE 68 SWAP UNDERLINE CENTERED NORMAL 12 ELSE DROP THEN ; 13 : .F" COMPILE dotF" 34 STRING ; INNEDIATE 14 : .C. COMPILE dotC. 34 STRING ; INHEDIATE

```
/CELL Size of Menu Bar cell in bytes.
'BAR is the line number of the menu bar.
XELL positions cursor at beginning of senu cell for the given
function. .
.CELL prints the label for a menu cell by executing the 2nd
 address in the function table.
MSEON MSGOFF turn the selection information on and off.
CELLOFF prints the cell label with normal video (white on
  black).
CELLOH prints the cell label in reverse video.
.MENU fills the menu bar outline with the text fields defined
  in the screen pointed to by 'SCREEN.
```

```
\ Screen Support - Menu Cells and Labels
 1: >CELL (n-1#c#) /CELL # 'BAR SWAP;
 2 : .CELL (n - ) DUP )CELL tTAB )FUNCT 2+ JEXECUTE
 3 : .BAR 'BAR 1- 0 $TAB 79 $SPACES 'BAR 0 $TAB 79 $SPACES :
 S : CELLOFF ( - )
     [ HEX ] 100 [ DECIMAL ] Fn42 >CELL /CELL 1- NAT :
 7: .MENU (-)
     1 MEHU-ON? !
     UNDERLINE . BAR NORMAL
 Q
10
     8 CELLFL6 ! 8 8 00
11
        I Fora = IF 1 CELLFLS ! THEN
       I .CELL 0 CELLFL6 !
12
13
     LOOP 1 CELLFLG ! ;
14 : MENU-OFF ( - )
     8 NENU-ON? ! .BAR :
```

NEWSCREEN switches the display to a new screen.

#SCRMS is incremented by each new screen definition and used as the screen ID. Contains the number of defined screens. The screen ID is used by HELP to display the right help screen. DEFSCRN is a compiler word that creates a Screen data structure. The structure consists of an index (8..7) of the currently selected function; a pointer to the previous screen; a pointer to a procedure to execute when this screen is selected and dis- 18 played: a unique screen ID number (screens are numbered sequentially from 1 to n as they are defined); and 8 function and 12 8 function entries, each containing three entries: the address 13 of a function to execute, the address of a menu label displayer, 14 and a command character that will execute the function.

61

```
\ Screen Support - Screen Data Structure Definition
1
2 : NEWSCREEN ( 'screen --- )
     DUP 'SCREEN ? = NOT
3
        IF DUP 'SCREEN! \ point to new screen
                             \ print the new menu
             KENU
                            \ execute the screen proc
             4 + DEXECUTE
     ELSE DROP THEN ;
8
9 VARIABLE 4SCRNS
                   \ number of defined screens
11 : DEFSCRN ( --- ) CREATE 0 . ( funct)
      8 , (link is filled in later) ', (screen proc)
      1 #SCRHS +! #SCRHS @ C, ( screen ID#)
     8 0 00 [COMPILE] ( ', (function) ', (text) ASCII( C, LOOP DOES) (---) NEWSCREEN;
```

383

DO_FUNC uses given index to fetch function pointer and executes 8 . \ Screen Support - Menu cell selection words ear of a tark C)FUNC moves the highlighted selector left or right on the menu 2:00_FUNC (n ---) CLRMS6 _}FUNCT PEXECUTE ; ; bar. +n is right, -n is left. +FUNC moves the selector to the right. The selector wraps around if in the rightmost position. The state of the sta -FUNC agrees the selector to the left. The selector goves to the 6: -FUNC (---) righteost position if on position 8. A PRINCE AND A TABLECT (---) FREQ DO_FUNC | SELECT executes the function pointed to by the current function 8 : DESELECT (--) CLRMS6 'SCRM 2+ 3 MEMSCREEN ; index in the current Screen pointed to by 'SCREEN. 9 DESELECT exits the current menu and goes to the previously selected menu. CHAR/FH compares a given character to the function characters - 12 in the current screen and executes the function it matches. 13 $(a,b)_{a,b} = (a,b)_{a,b} + (a,b)_{a,b} + (44)$

```
62
   1 -25
  3 : (>FUHC ( n --- )
 4 CLRNSG CELLOFF FRITT + 7 AND DUP_FRIT! - CELL :
                     -1 (OFURC 1) 1 (4) 1 (4) 1 (4) 1 (4)
  18 : CHAR)FN ( c --- ) 8 8 00 DUP 1 >FUNCT 4 + C2 =
11 IF I DO_FUNC LEAVE THEN LOOP DROP ;
```

15 () () () () ()

1 Screen Support - Status Header

```
.TITLE prints the system title on the top line of the screen.
                                                                                                                                               2: .TITLE
                                                                   . SP 10,000 SAMPLE PREPARATION SYSTEM
                                                                                                                                                         18 28 TAB
                                                                                                                                               3
                                                                                                                                                          12 34 TAB
                                                                                                                                                                                 . VER 8.1
                                                                                                                                                        24 32 TAB
                                                                                                                                                                                  ." hit any key!"
  .STATUS prints the status line on line 2 of the screen. The
                                                                                                                                                                                               and the state of the
                                                                                                                                                        .BANNER 8 8 TAB
   contents of the fields will be updated by the STATUS task.
                                                                                                                                                         UNDERLINE 4 SPACES . Status:
                                                                                                                                                                                                  READY .
                                                                                                                                               Q
                                                                                                                                                          UNDERLINE
                                                                                                                                                           UNDERLINE
                                                                                                                                                                                  6 SPACES TODAY 3 .DATE
                                                                                                                                             10 \
  .BAKKER displays the status the status header on the top 2 lines 11 \
                                                                                                                                                                                      1 SPACES STIME .TIME
                                                                                                                                                                                                                                         5 SPACES
     of the screen.
                                                                                                                                                                                 30 SPACES . Method: No Method
                                                                                                                                            12
                                                                                                                                                         UNDERLINE
                                                                                                                                                         UNDERLINE 5 SPACES
                                                                                                                                            13
                                                                                                                                                         NORMAL ;
                                                                                                                                            14
                                                                                                                                            15
     385
                                                                                                                                                   64
                                                                                                                                                        \ Screen Support - Menu Bar Screen Layout
MID prints the horizontal line for 1 cell.
                                                                                                                                              2 : .FRAME ( --
1BOXTOP draws the top of one cell.
                                                                                                                                                        PAGE .TITLE PAGE .BANNER
                                                                                                                                              3
IBOXMID draws the middle line of a box.
                                                                                                                                                         1 8 TAB 168 TOP ! ;
                                                                                                                                              4
180XBTM makes the bottom line of a box. **
                                                                                                                                    . 3.3 5
TOPP draws 7 box tops. The remarks for any
                                                                                                                      2017/07/2015
                                                                                                                                                                                                              TOUTENESS TO STANK THE STANK OF THE
XT03
                                     bottoss
CVDRS
                                                                                                                                                                                            effects place to the term of the contraction of
                                     eiddles
                                                                                                                                             97 (2)55 5 7 3
                                                                                                                                                                                                              from the long color of the large of the large for
.BAR prints the whole menu bar.
                                                                                                                                                                                                           ាស្រាន ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់
                                                                                                                                           18
                                                                                                                                 11 5 5 3 1
                                                                                2.17基本 100 P (金) (金)
                                                                                                                                                                                             每少个规键( 54 3280 )在 然而,12 36 12 12 14 2 5 4 4 A.C.
FRAME builds the sain screen outline: the status header and and 12 in a first one outlines the status header and and 12 in a first one outlines the status header and and 12 in a first one outlines the status header and and 12 in a first one outlines the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the status header and an income of the sain screen outlines the sain screen outlines that screen outlines the sain screen outlines the s
                                                                       They were the transfer of 12 hauge to the section my transfer and improved the free franchist of family a
    and an empty menu bar.
                                                                              n neutrakki (n. j. 1882). 1988 (f. 1888). N. 1995 ann n. Neukin mer bilke sekelakin na garang sa garangsa ka
                                                                                                                 15
                                                                                  · MARTINA
                                                                                                                                                                                                   and a consent on little land will ensure the America
    286
                                                                                                                                                                                                                                                                                                        3 E. T
                                                                    Time and divided that head of the species of the Screen support - ST/STP/PAUS/CONT and comeon Menu Labels / Joseph Daily
CMD is a function key routine that will accept a FORTH command 1 \: >CONTROL ( a n -- ) TO_CONTROL SEND_MSG
   from the keyboard and execute it, returning back to PREP. 2 V FROM CONTROL MSSKAIT ACK = NOT IF .ERROR ELSE DROP THEN Characters are echeed on the inputline (line 25)
>CONTROL sends a command code and a command string pointer to 4 : ST/STP ( - ) HULL STRT/STOP TO CONTROL SEND MS6
   the control task and waits for an acknowlegeaent message.

5: PS/CNT (-) NULL STRT/STOP TO CONTROL SEND MS6

5: PS/CNT (-) NULL PAUS/CONT TO CONTROL SEND MS6

Displays an error message if not a positive ack.

6

10: PS/CNT (-) NULL PAUS/CONT TO CONTROL SEND MS6

10: PS/CNT (-) NULL PAUS/CONT TO CONTROL SEND MS6

10: PS/CNT (-) NULL PAUS/CONT TO CONTROL SEND MS6

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10: PS/CNT (-) NULL PAUS/CONT TO CONTROL SEND MS6

10: PS/CNT (-) NULL PAUS/CONT TO CONTROL SEND MS6
                                                                                                                                            7 : MHICHSTATE ( - n ) RUN_STATUS 3 & Parties of the Painting Committee
                                                                                             "研伤特度" 1 一
                                                                                                                                           8 - [ RUNBIT PAUSEBIT OR 1 LITERAL AND ; SHO-CONTROL ( - )
MTHRCTL sends a command to the control task and redisplays the
 start/stop and pause/continue menu fields to show new command
                                                                                                                                                        DUP Ford = HOT Production is any out only
  selections. ( The commands depend on the current run status)
                                                                                                                                           18
ST/STP is the start/stop menu command, either starts or stops a 11
                                                                                                                                                             IF 0 CELLFLG ! THEN .CELL 1 CELLFLG ! ;
                                                                                                                                           12 VARIABLE LASTSTATE
PS/CHT panses a running method or continues a paused method.
                                                                                                                                           13 : NEWSTATE? ( - ) *****
                                                                                                                                                        WHICHSTATE LASTSTATE & = NOT MERSI-ON? &
                                                                                                                                           14
```

15

IF '8 SHO-CONTROL 1 SHO-CONTROL

3 : HELPTXT

14

15

67

FLSE

1 : EMPTYCL .F"

.F°

HELP

DROP .F" CONTINUE .

5 : STRTTXT (-) WHICHSTATE DUP LASTSTATE!

```
Use EMPTYCL for any undefined menu field.
HELPTIT shows the help command field.
WHICHSTATE returns status of method 0=idle, 1=pause, 2=running
```

STRITKI shows the STARI or STOP command depending on current run

FAUSETIT shows PAUSE, blank or CONTINUE menu command depending on run status.

```
IF .F" STOP " .H" Stop Running"
        ELSE .. F" START "
           .H° Start Preparation Procedure° THEN :
10 : PAUSTXT ( - ) WHICHSTATE DUP LASTSTATE !
11
          8 CASE IF EMPTYCL
12
     ELSE 1 CASE IF .F" PAUSE "
13
              .H* Suspend procedure operation temporarily
```

\ Screen support - ST/STP/PAUS/CONT and common Menu Labels

.H" Continue running procedure" THEN THEN :

* .H* * ; \ empty cell ·

288

IRST is used after expect. Similar to RESET in FORTH which is un-findable.

INFUTTXT gets a text string from the keyboard and returns the address of the counted string (count in first byte).

TATERONET is given the address of a Counted string to type as a user prompt on the inputline. The address of the input string 7 is returned.

KEYPROMPT types a given prompt string on the message line-and

YES? returns true if user typed a "Y" or "y", false otherwise.

.ERAGR types an error string (counted) on the message line. .MS6 types a (counted) message string.

389

GLEN? Returns true if the name length is &. ESC? Returns true if the escape key was the last char typed. LEGAL? Returns true if all characters in mame are legal.

FILEHAME prompts the user with the given string, and processes his input. If return is typed with no chars, or the esc key is typed with any input, false and no input is returned to caller. If any non-legal characters are found, an error asg is displayed and user is re-prospted for input. A legal input 11 will return the address of the counted input string and true. 12

```
\ Screen Support - User Input / Output Words
                                                            2 : XRST @ BLK ! @ >IN ! CHT C2 CNT 1+ C! :
                                                            4 : INPUTTAT ( -- a) PAD 72 BLANK SO 2 88 SEXPECT XEST
                                                            5 1 KGRD DUP C2 1+ PAD SWAP (CHOVE PAD :
                                                            6 : TXTFRONFT ( ap -- ai ) SINFUTLINE COUNT STYPE ( prompt)
                                                                INPUTTIT 24 ICLINE ;
                                                            B : KEYPROMPT ( a --- c ) SIMPUTLINE COUNT STYPE KEY
                                                            9 24 *CLINE ;
awaits a keystroke. It clears the prompt and returns the key. 18 : YES? ( a --- t) KEYPROMPT DUP 121 = SWAP 89 = OR ;
                                                           11
                                                           12 : CLRMSG ( - ) MSGON? & IF 28 (CLINE & MSGON? ! THEN :
                                                           13 : .MSG ( a - ) CLRMSG >MSGLINE 89 SWAP CENTERED 1 MSGCM? !:
```

68

14 : .ERROR (a -) .MSG ;

```
\ Screens Support - Input Words
  1 HEX CCG CONSTANT ESC
   2 : BLEN? ( a --- t<sub>.</sub>) . C2 8= , ; ... + 36.7<sub>176</sub>
  3 : ESC? (a --- t) DUP C2 + C2 ESC = ;
4: LEGAL? (a -- t) TRUE SHAP COUNT OVER + SHAP (ta+na)
       DO I CO 21 7F WITHIN NOT IF DROP FALSE . THEN LOOP ; .
   7: FILERAKE ( a --- 'na t ; f )
      BEGIN
          DUP TXTPROMPT
          DUP BLEN? IF
                          20ROP FALSE EXIT
          DUP ESC? IF
                          2DROP FALSE EXIT THEN
          DUP LEGAL? IF
                        SWAP DROP TRUE EXIT . THEN
  13
          DROP (input) ** Illegal name! Retype* .ERROR BELL
  14
       again
  15 DECIMAL
```

```
These definitions are being temporarily used to display simulated "screens" until actual screens are built.
```

```
\ Screen Support - Fate screen displays ## TEMPORARY ##
2 300 CONSTANT DUMMYSCREENS
3 DUMMYSCREEKS
                   CONSTANT STSBLK
4 DUMMYSCREEKS 1+ CONSTANT MTHDOLK
5 DUNKYSCREENS 2+ CONSTANT PRIRELK
6 DUMMYSCREENS 3 + CONSTANT SYTHBLK
7 DUMMYSCREENS 4 + CONSTANT FLRBLK
                             ; \ fake status
9 : PSTATS STSBLK BLK>SCRN
18 : PHTHD HTHDOLK BLK>SCRN ; \ " method
11 : PRPRT PRTESLK SLK)SCRH ; \ *
                                     print
12 : PSYST SYTMBLK BLK)SCRH ; \ *
                                     systes
13 : PFILR FLEBLK BLK>SCRM ; \ * filer
15
```

391-

CMD is a function key routine that will accept a FORTH command from the keyboard and execute it, returning back to PREP. Characters are echoed on the inputline (line 25) 70

```
\ Screen Support - Cossand Interpreter
1
2 : CMD ( --- )
 3
     CLRMS6
     8 24 68 8 XINDOX
                       (PASE) @ @ TAB
 S
     QUERY INTERPRET WORK WINDOW;
В
                e the command selector across the senu.
11
12
13
14
15
```

392

RAT is used to modify the attribute of screen text without modifying the contents of the charac

```
1 HEX CODE (NAT) ( attribute n a - )
    W FOP - 1 FOP 2 FGP .
2
     I PUSH W I MOV
3
  DISPLAY LDA 8 ES LS6
4
     Begin
       26 C, ( ES: ) LODS
       2 HI B HI MOV B STOS
     LGO?
     8 IS SS6 8 ES LS6 I POP
     NEXT DECIMAL
18
11 : HAT { attribute int colt n - }
12
     ROT 88 1 ROT + 21 (NAT) ;
13
14
15
```

PREVSCR puts the link to the previous screen into a screen descriptor. This used after the 2 screens are defined to resolve the forward references. PREVSCR THIS PREV

This screen resolves the forward references in the screen link pointers. Load this block after all the screens have been loaded. Add the links for all screens that are defined in the system. These links are followed when the user exits a screen. The links point to the screen to "return" to. Note that the Status screen is the home screen, and points to itself.

```
8 \ Screen Support - Resolve forward references in Screens
  2 : PREVSCR ( --- ) '2+ ' SWAP ! ;
             this screen previous screen
            STAT_SCR
                         STAT_SCR
  5 PREVSCR
             FILER_SCR
                         STAT_SCR
  6 PREVSCR
                         STAT_SCR
             PRHT_SCR
  7 PREVSCR
  9 FORGET PREVSCR
 18 EXIT
 11
 12
 13
. 14
```

406

407

86

```
S_FHLOAD causes the control task to load a function file. 2
It prompts the user for a filename and sends a load command and 3
the filename pointer to the control task. 4
```

```
8 \ Status Screen - Load Block
1
2: SSTEP (-) NULL ISTEP TO_CONTROL SEND_MS6;
3
4: S_FNLOAD (-) t° File to Load?: ° FILENAME IF 1
5 FNLOAD TO_CONTROL SEND_MS6 THEN;
6
7 73 74 THRU
8 EXIT
9
10
11
12
13
14
```

73

15

```
1 : PRNTTXT .F° Print °

2 .H° Print Utility°;

3 : MTHDTXT .F° Methods °

4 .H° Create or Modify a Method°;

5 : LOADTXT .F° Load °

6 .H° Load a Method to Run°;

7 : SYSTXT .F° Systes °

8 .H° Access to more System Functions°;

9 : FILETXT .F° Filer ° .H° Manage files°;

10 : ISTPTXT .F° Editor ° .H° Step Through the Procedure°;

11 : EDTRTXT .F° Editor ° .H° Edit Text Files°;

12 EXIT
```

395

```
\ Status - Screen Definition
1 : STAT PROC
     STAT-ON? HOT
        IF- CLS STAT-OH STATUS-BKG
5 \ f# proc
                   text
                          char
6 DEFSCRM STAT_SCR STAT_PROC
7 ( 0 ) ST/STP
                   STRTTXT 8
8 ( 1 ) PS/CHT
                  PAUSTIT 6
9 ( 2 ) SSTEP
                   ISTPTXT 1
18 ( 3 ) S_FMLDAD
                  LOADTIT 1
11 (4) FILER SCR FILETXT f
12 (5) PRHT_SCR
                  PENTIIT p
13 ( 6 ) FEDIT
                  EDTRIXI e
14 (7) HELP
                  HELPTIT h
15
```

```
8 \ Filer Screen - Load Block
F_DEL prompts the user for the filename to delete and deletes it 2 : F_DEL ( - ) 4° File to Delete?: ° FILENAME IF 1+ FDELETE
 if possible.
                                                             3 IF ** File not Found* .ERROR THEN THEN .* SCREEN SEXECUTE :
                                                             5 35 4 +0RIVE LOAD \ Load disk initialization
F_FKT Will format a diskette in drive 0. INITIALIZE actually
                                                            7 : F_FMT ( - ) * Erase all data on diskette? (Y/N) * YES? IF
 formats the disk (erasing any data), INITBAT initializes the 8 1° Insert diskette in drive 0. Press return when ready*
 block allocation table, and INITDIR initializes the directory. 9
                                                                 KEYPROMPT 13 = 1F ** FORMATTING...* .MSG INITIALIZE
                                                                  INITBAT INITDIR FLUSH to Done .MSG THEN THEN ;
                                                            16
                                                            11
                                                            12 79 BG THRU
                                                            13 EXIT
                                                            14
                                                           15
 400
                                                               79
                                                                \ Filer - Menu Labels
                                                           2 : RNHTXT .F° Rename ".H° Change a File Name" ;
                                                             3 : CPYTXT .F" Copy " .H" Copy One File to Another" ;
                                                             4 : DELTXT .F" Delete " .H" Delete a File" ;
                                                             5 : FRMTTXT .F" Format " .H" Make a Blank Disk for Files";
                                                             7
                                                             8
                                                             9
                                                            18
                                                            11
                                                            12
                                                            13
                                                            14
                                                            15
 401
                                                               86
                                                             8 \ Filer - Screen Definition
The filer screen displays the disk directory.
                                                             1 : FILER_PROC
                                                             2 STAT-CFF CLS 1 DETAILS! SHOHDIR 8 DETAILS!;
                                                        4 \ f# _ proc _ text _ char
S DEFSCRN FILER_SCR FILER_PROC
                                                  164
                                                            .6 ( B ) ST/STP STRTTXT
                                                           7 (1) PS/CHT PAUSTXT
                                                           B ( 2 ) BELL RHHTXT
                                                             9 (3) BELL
                                                                            CPYTXT
                                                            18 ( 4 ) F_DEL DELTXT
                                                            11 (5) F FMT FRMTTXT
                                                                                      f
                                                            12 ( 6 ) BELL
                                                                            EMPTYCL
                                                                            HELPTXT
                                                             13 (7) HELP
                                                                                      h
                                                            . 14
                                                             15
```

```
FRIBUSY When true, the printer is busy and can't be used by another task.
```

(FPRINT) prints all the blocks in the currently open file. (DPRINT) prints the disk directory on the printer.

DO_FRT sets the printer busy flag and executes the given print routine. It maits for printer idle before returning.

FPRINT prompts the user for a filename, and sends it to the printer.

OPRINT querys the user before printing the disk directory on the printer. The directory is printed in detailed format.

```
8 \ Printer Screen - Load Block
  1 VARIABLE PRTBUSY
  2 : (FPRINT) TYPIST ACTIVATE FLIST FALSE PRTBUSY ! STOP ;
  3 : (DFRINT) TYPIST ACTIVATE .DIR FALSE PRIBUSY ! STOP ;
  5 : DO PRT (a --- ) TRUE PRIBUSY'!
      ** Busy...* .MSG EXECUTE BEGIN . PAUSE PRIBUSY & 8= UNTIL
      1" Done" :MSS
 9 : FFR!NT * Enter File to Print: * FILENAME IF 1+ FOPEN
 18
      IF 4" File not found" .ERROR EXIT THEN ['] (FFRINT)
      DO_FRT FCLOSE THEN ;
 11
 12
 13 : DPRINT ** Print the disk directory? (Y/N) * YES? IF
14
      DETAILS 2 1 DETAILS ! ('] (DPRINT) DO PRY DETAILS ! THEN :
15 189 110 THRU
```

430

Here are the command labels that appear on the printer screen.

```
107
```

```
Printer - Menu Labels

Print File Directory* .H* Print File Directory*;

Print a Disk File*;

Print a Disk Fi
```

431

```
0 \ Printer - Screen Definition
1 : PRNT_PROC STAT-OFF CLS ;
2
3 \ f# . proc
                   text
4 DEFSCRN PRNT_SCR PRNT PROC
5 ( 0 ) ST/STP
                   STRTTXT
6 ( 1 ) PS/CHT
                   PAUSTXT
7 (2) DPRINT
                   PDIRTXT
8 (3) FPRINT
                   PFILTIT
9 ( 4 ) BELL
                   EMPTYCL
18 (5) BELL
                   EMPTYCL
11 (6) BELL
                   EMPTYCL
                   HELPTXT
12 (7) HELP
13
14
15
```

```
ISTHELP is the disk screen number of the first helpscreen.
HHELPS is the number of defined help screens.
HELPARRAY contains help screen numbers for each major system
 screen. The 8th entry is reserved for general system help.
 Each of these help screens is a "chapter" heading, with further 5 VARIABLE SUBJECT
helpscreens available by using up or down arrow keys.
SUBJECT points to one of the chapter screens in HELPARRAY.
HELPSCR is the current help screen 4.
BLK/SCR displays a given disk block as text.
HELPSUBJ selects a help chapter based on given screen number.
FINDHELP gets current screen and selects the right help chapter. 11 : FINDHELP ( --- ) SCR# C0 HELPSUBJ ;
+SUBJ advances +-n chapters from current chapter and shows help. 12 \: +SUBJ ( n ---) SUBJECT 2 + 8 MAX #SCRMS 2 MIN HELPSURJ
 Used for paging through help subjects.
+HSCR advances +-n screens from current help screen. Used to
 "flip" pages of help screens.
```

```
8 \ Help Screens - HELP Screen support
 1 318 CONSTANT ISTHELP
 2 9 CONSTANT #HELPS
 3 CREATE HELPARRAY
      8 (reserved) C, 4 (filer) C, 7 (print) C, 8 (status) C.
 6 VARIABLE HELPSCR
 7 : BLK/SCRN ( scr4 --- ) CLS 8 8 TAB 16 8 DO 1 8 TAB DUP -
     BLOCK I 64 $ + 64 >TYPE LOOP DROP :
 9 : .HELP ( --- ) HELPSCR @ 1STHELP + BLK>SCRN ;
18 : HELPSUBJ ( scr# --- ) DUP SUBJECT ! HELPARRAY + C2 HELPSCR ! :
13 \ .HELP ;
14 : +HSCR ( n ---) HELFSCR 2 + 0 MAX #HELPS MIN HELPSCR ! .HELP :
15 186 187 THRU
```

H_HOME returns user to original help screen keyed where he is. H_PGUP pages to next help subject H_PGDN previous H_UP pages to next help screen H_DN previous *

HELPKEYS is the function key table for help screens.

```
2 : H_HOKE FINDHELP .HELP ;
3 \ : H_PSUP 1 +SUB1 ;
4 \ : H_FGDN -1 +SUBJ ;
5 : H_UP 1 +HSCR ;
6 : H_DK -L +HSCR ;
8 CREATE HELPKEYS
9 (88)
            R
```

\ Help - Function key table

18 (84) 11 (88) 8 12 (BC) ' H HOME H UP 13 (98) 8 8 14 (94) 8 15 (98) SHAPSHOT

428

HELP displays the helpscreen keyed what the user is doing . (what system screen is displayed), allows pageing through the helpscreens, and waits for undefined key before ${\ensuremath{\mathbb{Z}}}$ redisplaying current user screen.

```
107
```

106

```
2 : HELPINFO SELECTION BOY
3 . Help Keys: Next
        PqUP
                Prev Page
                Heat Page
        PoDN
                             CR
        Hose
                This Subj . CR
        PrtSc
                Print Scro CR
        Esc
                Exit Help *
10 : HELP ( - )
11
     STAT-OFF
               HENU-OFF
12
     HELPINFO
                 HELPSIZE BOX FINDHELP .HELP 'FXEYS 2
13
     ('I HELPKEYS 'FKEYS ! BEGIN KEY -FUNCTION? UNTIL
14
      'FKEYS! WORK WINDOW
15
      'SCREEN 9 0 'SCREEN! EXECUTE ;
```

\ Help Screens - HELP

This is the Function Editor that is used to edit user defined functions written in FORTH. It can also be used to edit any general text file, including parameter files and Method files.

This editor is based on the FGRTH Inc. fucntion key editor found 4 74 4 +DRIVE LOAD on Screen 72 of the Level 3 Source disk. It has been modified 5 16 LOAD to use the output windows of sample prep, and uses the prep file system for all disk 1/0.

```
0 \ Text File Editor - Load Screen
 2 VARIABLE EDXIT \ set true to exit the editor
 6 75 4 +DRIVE LOAD
 7 17 22 THRU
 9
18
11
12
13
14
```

337

16

17

15

```
\ File Editor - Function key table, cursor type
 1 CREATE 'KEYS 58 ALLOT 'KEYS 58 ERASE
3: 'FUNCTION ( k - a) 59 - 2: 'KEYS +:
 4: :K(k): LAST 2 2 CFA 2+ SWAP 'FUNCTION!;
 5 : FUNCTION ( k) DUP 59 84 WITHIN IF 'FUNCTION GEXECUTE
     ELSE DROP THEN;
 8 HEX CREATE CT 7807 .
                         ( cursor type)
18 CODE CHOICE
              CT 1 HOV 1 HI 1 ICHS B 1 CT HOV KEXT
               ROP THEN :
                 *CURSOR CT & cursor :
12 : +CURSOR ( a)
13 : -CURSOR ( a)
                 'CURSOR 788 cursor ;
14 : BLINK 8888 CT +! ;
15 DECIMAL
```

328

taû is the only reference to disk 1/0. le messages whenever of BLOCK, but deals only with file relative block numbers. LAD returns the address of the oth line of the current block, 3: (ADDR (- a) CLAD COL +: fetching it from the disk if necessary.

calls FUFDATE to mark the current disk block as modified. The FUFDATED block will ultisatly be written out to the disk when that block's buffer needs to be reused by BUFFER, either 8: .BLOCK LINE LINES DUP IF 1+ THEN 8 DO DUP 8 GVER (60) by accessing other disk blocks, or by the file CLOSE operation 9 . LAD C/L >TYPE 1+ LOOP DROP; when exiting the editor.

The directory and disk allocation information are updated when 11 : MLDN (n) C/L xML; the file is closed.

```
\ File Editor - Line operations
                                                               1 : LAD ( n - a) C/L I SCR 2 FBLOCK + :
                                                               2 : CLAD ( - a) LINE LAD;
                                                                                                : LIKES ( - n) L/S LIKE - ;
                                                               4 : COLS ( - n) C/L COL - ;
CLFL and any other word which modifies the text on the screen . 5: CLRL ( n) DUP LAD C/L BLANK FUPDATE 8 SWAP (GO) and the
                                                                   C/L SPACES;
                                                                                     attentifications
                                                              7 : .LINE (ADDR COLS )TYPE ;
                                                              18 : xML ( n o) SHAP LAD DUP ROT + C/L (CMOVE FUPDATE :
                                                              12 : MLUP ( n)
                                                                             C/L RESATE XNL;
                                                              13
                                                              14 65 :K -LINE
                                                                              KADDR COLS BLANK FUPDATE COLS SPACES:
                                                              15 66 :K -BLOCK -LIKE LINE LIKES 8 DO 1+ DUP CLEL LOOP DROP;
```

```
0 275 826
                                                                   8 \ SNAPSHOT words
  ERPH_OH turns on both emphasized and double-strike modes.
                                                                   1 MS6 EMPH_ON 4 C, 27 C, 69 C, 27 C, 71 C,
  EMPH OFF resumes normal printing.
                                                                  2 MS6 EMPH_OFF 4 C, 27 C, 78 C, 27 C, 72 C,
- MXT_STATE points to the opposite print mode routine.
                                                                   3 MSG UNDL_ON 3 C, 27 C, 45 C, 49 C,
  CUR_ATR stores the current printing attribute. .
                                                                  4 MSG UNOL_OFF 3 C, 27 C, 45 C, 48 C,
                                                                  5 VARIABLE CUR ATR
  WORK causes printing to be normal brightness. (the 256 is
                                                                  6 : NORM
                                                                            ( --- ) 7 CUR_ATR ! EXPH_DFF UNDL_OFF
    replaced by the address of BRIGHT below)
                                                                            ( --- ) 112 CUR_ATR ! UNDL_OFF EMPH_ON
  ERIGHT causes printing to be emphasized and double struck.
                                                                            ( --- ) 1 CUR_ATR ! EMPH_DFF UNDL_ON ;
  Given the next char's attribute, BRIGHTHESS will flip the :
                                                                  9 : BRIGHTHESS (atr --- ) DUP 7 =
    printer into the proper print mode if the attribute is
                                                                  18
                                                                       IF NORM DROP
    different from the previous char's.
                                                                 11
                                                                       ELSE 112 = IF EMPH ELSE UNDL THEN THEN
  .CHR prints a character, replacing a null with a blank.
                                                                 12 : .CHR ( c --- ) DUP 8= IF DROP 32 THEN ENIT
  P.CHAR fetches the char and it's attribute from the screen
                                                                 13 : @.CHAR ( dadr --- )
    and prints it. Note that screen memory is in different segment 14
                                                                      EQ DUP 255 AND SWAP 256 / ( c atr) BRIGHTNESS .CHR;
                                                                 15 46 LOAD
                                                                    46
                                                                       \ SHAPSHOT - screen printing utility
  ILINE prints the given line from screen memory. Reverse video
                                                                  2: ILINE ( 1 --- )
    chars will be emphasized.
                                                                       KORM 88 # 2# DUP 168 + SWAP DO I 11 7.CHAR 2 +LOOP ;
  FULLSCR prints the entire screen.
                                                                  5 : FULLSCR ( --- )
                                                                       25 6 DO CR I ILINE LOOP;
  (SMAFSHOT) is the command to be executed by the printer task to
                                                                  8 : (SNAPSHOT)
                                                                                   ACTIVATE FULLSCR STOP ;
    print the screen contents.
  SHAPSHOT sends the command from the terminal task to the printer 18 : SHAPSHOT TYPIST (SHAPSHOT) ;
                                                                 11
                                                                 12
                                                                 13
                                                                 14
                                                                 15
                                                                    47
                                                                  8
                                                                  3
                                                                  18
                                                                  11
                                                                  12
                                                                  13
```

367

task.

These message tokens are used to communicate between the user and the control tasks. Messages sent to the control task consist of a command token from this list, and a pointer to a string. The text string is used to pass filenames to the file 4 2 CONSTANT PAUS/CONT load commands, and possibly to pass a FORTH command string to a (yet undefined) command interpreter. All other commands 6 4 CONSTANT MICHAEL CAN SENT OF THE PAUS CONSTANT FRICAD CAN SENT FRICAD

Each command sent to the control task will be followed by a 8 6 COMSTANT CTLRST response token and a text string pointer indicating success or 9 7 CONSTANT ACTLONES failure upon trying to execute the command. An ACK response 18 will send a null pointer, which can be ignored; while a NACK 11 \ Responses from contresponse will send a pointer to an error message which should 12 \ 46 CONSTANT ACK be presented to the user.

```
439
```

```
Each "message" consists of a 8 bit token, and a 16 bit string pointer.
```

SEND_MSG Waits until the message buffer is empty and puts the given eessage in the buffer. The message is taken by another task.

GET_MSB removes any message in the given message buffer and empties the buffer to allow another message to be placed. MSBHAIT waits for a message to appear and then returns it.

The first byte of these message structures contains a message 18 code (8 if no message maiting), bytes 1,2 are pointer to string. 11 TO_CONTROL contains a command for control if byte 0 not 0. 12 FROM_CONTROL contains the response to a command if byte 0 not 0. 13

440

C? contains screen offset for typing to screen.

SCTAB positions C? to line, col of screen

CRI "types" text to the screen without using FORTH's output routines. (useful for background tasks that dont have output routines defined.) Text is in inverse video.

MERM same as XCRI but in normal video.

(# Start number formatting for output.

Format buffer is below the TOP user variable (ref FORTH scr 75) 9

#) Finish number formatting, gets address, count.

18 Converts one decimal digit and one minutes digit (88 - 59) 11

(mins) Formats and prints the given value in the following 12

format: 18:32 Used to display the time of day.

```
2 \ Messages to control task:
 3 1 CONSTANT STRT/STOP
                            I start or stop running
                            A pause or continue running
                            1 do just ane step
 6 4 CONSTANT KLOAD
                            \ load a method file
 7 5 CONSTANT FNLOAD
                            \ load a function file
 8 6 CONSTANT CTLRST
                            \ reset the control task
                            I number of defined control commands
11 \ Responses from control task:
                              \ positive acknowledgement
13 \ 80 CONSTANT NAK
                              \ error!
14 118 123 THRU
```

0 \ Task Support - Message Tokens, Load Block

```
119
```

```
\ Task Support - Background task CRT printing
 1 VARIABLE STAT-ATTR HEX 788 STAT-ATTR ! DECIMAL
 2 : SCTAB (1 c --- ) SMAP 85 $ + 2$ CE ! ;
 3: ) TERM ( adr u - )
     24 C# 2 OVER C# +! DUP ROT + SHAP DO
        DUP CO STAT-ATTR OR I CRISEG E! 1+
     2 +LOOP DROP
7 HEX
 8 : UKD>TERM
     STAT-ATTR 2 )R 188 STAT-ATTR ! >TERM R> STAT-ATTR ! ;
10 DECIMAL
11 \: SEXTAL 6 BASE !;
12 : (# ( - ) TOP PTR ! ;
13 : 1) ( d --- a c) 20ROP PTR 2 TOP GVER -
14 1 : : 60 DECIMAL & SEXTAL & DECIMAL 58 HOLD :
15 \ : (mins) ( n --- ) B (R : 88 # # #) UND>TERM ;
```

```
C>TERM is the equivalent of EMIT for tasks without output routines
```

SPOTERM is the equivalent of SFACE for tasks without output routines.

CENTITERM is the equivalent of CENTERED for tasks without output routines (CENTERED is defined in windows). This version automatically truncates strings that are too long.

442

information. For each item in the system status
information. For each item in the system that needs it's
status displayed, there will be a variable that indicates it's
current state that will be maintained by any operation that
affects the item (such as turning a relay on); there will also
be a variable maintained by either the status task (for status 6
header information) or the status screen updating software
that contains the currently displayed state of the item. In
this way the status software can compare if the displayed
state matches the current state, and update the display (and
the display state variable) if they dont agree. This allows
for a somewhat speedier updating loop, since only one or two
items usually change for each pass through the status update
13

443

More system status information variables.

```
\ Task Support - Background task CRT printing
  1
  2 : C)TERM
  3
       'S 1 >TERM DROP
  5 : SP>TERN
       2009
 7
          IF
              8 DO
                      BL C>TERM
       THEN ;
18 : CENTOTERN
11
      20UP CO MIN OVER C!
12
      20UF CQ - 2/ SP)TERM
13
      DUP COURT >TERM
-14
      C2 - DUP 2/ - SPOTERN
15
```

```
\ Task Support - System Status Variables
 2 CREATE RELAYS 3 ALLOT RELAYS 3 ERASE \ Relays 1-24
 3 CREATE OLDRELAYS 3 ALLOT OLDRELAYS 3 ERASE
 4 CREATE RLYDEFAULTS 3 ALLOT RLYDEFAULTS 3 ERASE
 6 VARIABLÉ PBUSY
                   VARIABLE OLDPBUSY \ 1 = busy
 7 VARIABLE PRATE
                   VARIABLE OLDPRATE \ Pump flow rate
 8 VARIABLE PVOL
                   VARIABLE OLDPVOL
                                     \ Puso volume
 9 VARIABLE PDIR
                   VARIABLE OLDPDIR \ Pump direction
13
11 VARIABLE GLOTIME
                            \ previous time of day
12 VARAIBLE CLOSTATUS
                            \ previous run_status
13 VARIABLE CHANSEMETHOD
                           \ true when a new method is loaded
            METHODBUF MMLEM ALLOT \ current method file name
14 CREATE
```

```
122
```

```
Task Support - System Status Variables

CREATE RV-STAT-TRL 8 ALLOT \ Rotary valves 1-4

RV-STAT-TBL 8 ERASE

CREATE RV-DEFAULTS 4 ALLOT \ Rotary valve initial positions

RV-DEFAULTS C! 4 RV-DEFAULTS 1 + C!

RV-DEFAULTS 2 + C! 6 RV-DEFAULTS 3 + C!

VARIABLE MITIME VARIABLE OLDMITIME \ Mixing time

VARIABLE MYDUTY VARIABLE OLDMITY \ Mixer power setting

VARIABLE MIDUTY VARIABLE OLDMIDUTY \ Mixer duty cycle

VARIABLE MIBUSY VARIABLE OLDMIBUSY \ 1 = mixer is on

VARIABLE MYDUS VARIABLE OLDMIBUSY \ 1 = mixer is on

VARIABLE MYBUS VARIABLE OLDMIBUSY \ Hethod message pointers

VARIABLE FPMS6 VARIABLE OLDFPMS6 \ Hethod message pointers
```

```
RUN_STATUS Contains bits which indicate the state of the
 control task.
```

The loading bits are used to recover from errors during a load operation. Moreally, the load operation is completed and an acknowlegement is returned to the user task. But if an error occurs, the control task loop is exited and reentered by the error handler. These bits are used to :: determine how to recover from the error and to send an appropriate error essage.

```
8 \ Task Support - System Run Status
 1 HEX
 2 VARIABLE RUN_STATUS
                             \ control task status
     · \ Bits in RUN_STATUS:
 3
       I CONSTANT RUNBIT
                             I true when running
 5
       2 CONSTANT PAUSEBIT
                             \ true when in pause
 6
       4 CONSTANT BUSYBIT
                             \ true when ending run
7
      8 CONSTANT STEPBIT
                             \ true when in single step code 🗻
 8
      10 CONSTANT FLOADBIT
                            \ true when loading functions
۶
     28 CONSTANT MLGADBIT
                            I true when loading a method
                                                                     3
18 DECIMAL
11
     RUMBIT PAUSEBIT BUSYBIT STEPBIT FLOADSIT + + + +
12
        CONSTANT IOLEBITS \ use this mask to test for idle
13
14
```

445

124

. 15

В 1

15

446

18 11

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?

449

```
6 \ Status Task - Load Block
 2 141 144 THRU \ Relay status update routines
 3 147 148 THRU
                 \ Rotary valve status update routines
 4 150 152 THRU
                 \ Mixer status update routines
 5 153 155 THRU
                 \ Pump status update routines
 6 156 158 THRU \ Programmable message update routines
 8 127 129 THRU \ Rest of status task
 9 EXIT
19
11
12
13
14
15
 127
     \ Status Task - status header strings
 2 \ These routines return the address of string for status header
 3 : PSE_ST #"
                 PAUSE
 4 : RDY ST 1"
                  READY
 5 : RUN_ST : RUNKING .
 6 : SS_ST * SINGLE STEP*
 7 : STEPST 4" STEPPING .
 8 : BSY ST 4"
                 BUSY
 9 : ERR_ST ** ERROR STATE*
18 : LDG_ST ** LOADING *
11
12
13
14
15
 128
    \ Status Task - Status Header Updates
 1 \: SHOWCLOCK ( n --- ) 0 43 SCTAB (mins) ;
 2 : SHOWSTATUS ( n --- ) IDLEBITS AND
                                   8 CASE IF RDY_ST
      [ RUNBIT
                           LITERAL 1 CASE IF RUN_ST
                                                     ELSE
      [ RUNBIT PAUSEBIT
                        OR LITERAL I CASE IF PSE ST
                                                     ELSE
                        OR LITERAL 3 CASE IF STEPST
      C RUNBIT STEPRIT
                                                     ELSE
      C RUNBIT PAUSEBIT STEPBIT
                      OR OR LITERAL 1 CASE IF SS_ST
                                                     ELSE
                            LITERAL 1 CASE IF BSY_ST
      [ BUSYBIT
                                                     ELSE
18
     [ FLOADBIT
                            LITERAL 1 CASE IF LDG ST
                                                     ELSE
                                     OROP
11
                                            ERR ST
12
      THEN THEN THEN THEN THEN THEN
      8 12 SCTAB COUNT UND>TERM ;
13
14 1 : STTIME STIME CLOTIME 2 - IF
                                      STIME CUP
15 \
       OLDTINE! SHOWCLOCK THEN;
```

```
SHOWSTATUS displays the run status in the header.
```

SHOWCLOCK displays the time of day on the status header.

STTIME updates the clock if current time is different from old time.

SIRUN updates the run status if current status is different from whats displayed.

```
SHOWMETHOD If the first char of the current method file name is 1
  when a valid method is loaded.
STHETHO updates the currently selected method name on
 the status header if the name has changed.
STATUSHEADER updates information at the top of the screens.
  Time, runtime, method name.
RUMHING is the main status task loop. It runs every .1 sec.
```

```
\ Status Task - Status Task Loop
not 0, display the filename. Name is updated by control task 2: STRUM RUM_STATUS 2 OLDSTATUS 2 - IF RUM_STATUS 2 DUP
                                                              "QLOSTATUS ! SHOKSTATUS THEN ;
                                                          4 : SHOMMETHOD 8 62 SCTAB METHODBUF 9 IF METHODBUF
                                                               ELSE to no method to I+ THEN MMLEN UND)TERM;
                                                          6 : STHETHD CHANGEMETHOD ? IF FALSE CHANGEMETHOD ! SHOWNETHOD
                                                               THEN ; .
                                                          9 : STATUSHEADER ( - )
                                                              ( PAUSE STTIME ) PAUSE STRUM PAUSE STMETHO ;
                                                         10
                                                         11 : DEVICESTATUS ( - )
                                                              STELYS STRVLYS STPUMP STMIXER STPMS6 ;
                                                         12
                                                         13
                                                        14 : RUNHING ACTIVATE 2000 MS ( wait for initialization)
                                                                BEGIN STATUSHEADER DEVICESTATUS AGAIN ;
```

130

452

131

11 12 13

18

14

COSTU

3 DECIMAL

5 VARIABLE RLYBYTE# 6 ASSEMBLER BEGIN

W POP W 6 ADD & W HOV

DUP JMP

JKP

8 9 SUB W) 8 MOV B

```
BITMASK is a table of bit masks, indexed by a number from
```

REYBYTES indicates which byte in the relay table we are currently indexing for status display.

ELYBYTE2 takes a table address from the stack leither old or new status table) and returns the currently indexed status byte from this table.

stack.

```
8 PUSH NEIT
                                                                 18 CODE RLYBYTES
BITMASK@ returns a bitmask given a bit number (8-7) on the
                                                                       RLYBYTER & NOV
                                                                 12 CODE BITMASK?
                                                                      BITKASK # 8 MOV
                                                                14
                                                                 15 FORTH
```

463

 \mathcal{R} LY-DISP positions the cursor at the begining of the status display region for the indicated relay number on the stack. 142

143

15

LOGP 2DROP

```
\ Status display - relay status updating - display array
 2: DRLY-DISP (n-)
      12 / HOD 21 t 36 + SWAP 6 + SWAP SCTAB ;
 5 VARIABLE STAT-FLAG
 6 : STAT-ON? PAUSE STAT-FLAG ? :
7 : STAT-OH 1 STAT-FLAG ! ;
   : STAT-GFF & STAT-FLAG ! ;
18
11
12
13
14
15
```

0 \ Status display - relay status updating - basic tools

2 CREATE BITMASK 1 C, 2 C, 4 C, 8 C, 18 C, 28 C, 48 C, 88 C.

464

DISP-RELAY displays the status of relay n as indicated by the on/off value on the stack (1 = ON).

SHO-I-RLY is the same as DISP-RELAY, but n indicates a relay relative to the currently indexed status table byte.

SHO-8-FLYS takes a bitmask from the stack, and displays all relays from the currently indexed status table that are indicated by this biteask.

```
\ Status display - relay status updating - display words
 1 : DISP-RELAY ( on/off n + )
     DUP SRLY-DISP 21 SHAP
 3
         IF 1+ THEN
      21 CD-NAME-TBL + 2 COUNT >TERM
 5
 6
   : SHO-1-RLY (on/off n' - )
     RLYBYTER 2 8 $ + DISP-RELAY .:
 7
 9: SHO-8-FLYS ( bs - )
18
     RELAYS RLYBYTE?
11
     6 8 DO
12
        OVER I BITMASKS AND TOUP
13
           IF OVER AND I SHO-1-RLY
14
        THEN
```

CHANGED-RLYS? displays are relays in the currently indexed status table byte that have been modified sinse last displayed.

STRLYS displays all relays that have been modified sinse they were last displayed.

```
\ Status display - relay status updating - top level
  2 : CHANGED-RLYS? ( - )
       RELAYS RLYBYTER DUP
                             OLDRELAYS RLYBYTE?
       XOR DUP
  រ
          IF SHO-9-RLYS
                           OLDRELAYS RLYBYTE# 2 + C!
       ELSE 2DROP
  7
  9 : STRLYS ( - )
 16
      STAT-ON? IF
 11
         3 6 00
 12
            I RLYBYTER !
                          CHANGED-RLYS?
 13
         LOGP
. 14
      THEN ;
```

466

15

145

15

467

146

2

```
POS$>PORT$ converts a position number (1,4,7,18) to a port
  number (1,2,3,4).
```

PRY-DISP positions the cursor at the beginning of the display region for the requested valve number on the stack.

DISP-RV displays the status of the requeted rotary valve. The value given on the stack (n) is twice the value of the valve number.

UPD-RY-STAT updates the status variables for the requested rotary valve. The value given on the stack (n) is twice the value of the valve number.

469

STRYLVS displays the current status of all rotary valves whose status has changed sinse it was last displayed.

148

11

12

13

```
8 \ Status display - rotary valve updates - basics
 2 : STRVLVS
     STAT-CK?
        IF RY-STAT-TBL 7 8 00
           DUP I + C2 OVER I I+ + C2 = MOT
             IF I DISP-RY I UPD-RY-STAT THEN
        2. +LGGP DROP
     THEN ;
16
11
12
13
14
15
```

8 \ Status display - rotary valve updates - basics

DUP 8= IF 2DROP 1" Not Present " EXIT THEN

DUP RY-STAT-TEL + C2 SWAP RY-STAT-TEL 1+ + C! ;

IF 1-"21 SWAP 4 1 + ELSE 3 - 21 SWAP 4 + 4 1 +

1: POSE>PORTE (n-)

3 /MOD + ; ... 3 : >RV-DISP (n -)

DUP 3 (-

18 : DISP-RV (n -)

14 : UP9-RY-STAT (n -)

3-1 8 + 20 SCTAB ;

THEN RV-NAME-TBL + 3 ;

DUP 2/ SWAP OVER DRY-DISP

RV-STAT-TBL + C2 POSE)PORTE

GET-RV-STR COUNT STERN ;

5 : GET-RV-SIR (npt - a)

470

149

```
DISP-MXSTATE displays the current on/off status of the mixer.
```

DISP-MXTIME displays the current duration setting of the

DISP-MXPKR displays the current power setting of the mixer.

DISP-MXDUTY displays the current duty cycle setting of the mixer.

472

All of the following words display their information only if this information has been sodified since it was last displayed.

MX-STATE? for the mixer's current on/off setting.

MX-TIME? for the mixer's current time setting.

MX-PWR? for the mixer's current power setting.

NI-DUTY? for the mixer's current duty cycle setting.

473

STRILER displays any mixer settings that may have changed since they were last displayed.

```
8 \ Status display - mixer status updating - display routines
  1 : DISP-MISTATE ( on/off - ) 13 12 SCTAB
      IF [ HEX ] FOG STAT-ATTR ! : ON . COUNT STERM
        788 STAT-ATTR ! [ DECIMAL-]
     ELSE ** OFF* COUNT STERM THEN * ;
 5
 6: DISP-MATINE (n-)
     15 13 SCTAB 8 (# # # # # ) TERM
 8
 9 : DISP-MXPWR
               (n-) 16 13 SCTAB
                                       [ HEX ]
          8688 CASE IF 1" 1/4" ELSE 8881 CASE IF 1" 1/2"
19
     ELSE 8100 CASE IF : 3/4" ELSE 0101 CASE IF : FUL" .
11
     THEN THEN THEN THEN COUNT STERM
12
                                        [ DECIMAL 1 ;
13
14 : DISP-MXDUTY (n - )
     17 14 SCTAB 8 (# # #) >TERM
```

```
\ Status display - mixer status updating - status checks
 1: MX-STATE? MXBUSY 2 DUP OLDMXBUSY 2 = NOT
        IF DUP DISP-MASTATE OLDMABUSY !
 2
 3
        ELSE DROP THEN
 5 : HX-TIME? . HXTIME & DUP
                            OLDMXTIME 2
 6
        IF DUP DISP-MITTIME GLEMKTIME!
       ELSE DROP
                     THEN
 9 : KX-PWR?
             HXPWR 2 DUP
                          OLDHXPWR 2 = NOT
10
        IF
            OUP DISP-MXPWR OLGHXPWR !
11
        ELSE DROP
                    THEH
12
13: MX-DUTY?
              HXCUTY 2 DUP
                          OFDXXDALA 5
14
          DUP DISP-KXDUTY OLDHXDUTY!
15
        ELSE
            DROP THEN ;
```

```
152
```

```
\ Status display - mixer status updating - top level
 2 : STHIXER ( - )
 3
      STAT-ON?
        IF MX-STATE? MX-TIME?
                                   HX-PWR?
      THEN ;
 7
 В
 9
18
11
12
13
14
15
```

```
DISP-PSTATE displays the current on/off status of the pump.

DISP-PVOL displays the current volume setting of the pump.

DISP-PRATE displays the current pumping rate setting of the pump.

DISP-PDIR displays the current direction setting of the pump.
```

All of the following words display their information only if this information has been endified since it was last displayed.

PUMP-STATE? for the pump's current on/off setting.

PUMP-VGL? for the pump's current volume setting.

PUMP-RATE? for the pump's current pumping rate setting.

FUN?-DIR? for the pump's current direction setting.

476

STPUMP displays any pump settings that may have changed since they were last displayed.

```
8 \ Status display - pump status updating - display routines
 1 : DISP-PSTATE ( on/off - ) & 12 SCTAB
     IF [ HEX ]-FOG STAT-ATTR ! 1° ON ° COUNT STERM
        788 STAT-ATTR ! [ DECIMAL ]
     ELSE ** OFF* COUNT STERM THEN T;
 6: DISP-PVOL (n-)
     8 13 SCTAB 0 (# # # #) >TERN ;
 9: DISP-PRATE (n-)
18
     7 13 SCTAB 0 (# # # #) >TERN ;
11
12 : DISP-PDIR ( for/rev - )
     18 13 SCTAB
13
14
     IF FOR" COUNT STERM
     ELSE * REV COUNT >TERM
```

154

```
\ Status display - pump status updating - status checks
 1 : PUMP-STATE? PBUSY & DUP OLDPBUSY & = NOT
        IF DUP DISP-PSTATE OLDPBUSY !
        ELSE DROP
                    THEN
 5 : PUMP-VOL? PVOL 2 DUP
                           OLDPVOL ? = NOT
        IF DUF DISP-PYOL
                           OLDPVOL !
        ELSE DROP
                    THEN
 9 : PUNP-RATE? PRATE 2 DUP
                           OLDFRATE 2
18
        IF DUP DISP-PRATE CLOPRATE !
11
        ELSE DROP
                    THEN
12
13 : PUMP-DIR? PDIR 2 DUP
                           OLDPOIR ?
14
        IF DUP DISP-PDIR
                          OLDPDIR!
15
        ELSE DROP
                    THEN
```

```
0  \ Status display - pump status updating - top level
1
2 : STPUMP ( - )
3    STAT-ON?
4    IF    PUMP-STATE?    PUMP-VOL?    PUMP-RATE?    PUMP-DIR?
5    THEN ;
6    .
7
8
9
10
11
12
13
14
15
```

```
DISP-PMSG gets a string address and a flag that indicates whether this string is a method message string (1) or a function message string (0). It then places this string in the appropriate screen position. If the string pointer is 0, then then appropriate message area on the screen is cleared.
```

STMPMSG updates the method programmable message on the screen if it has been changed since last displayed.

STFFMGG updates the function programmable message on the screen if it has been changed since last displayed.

```
157
```

44 15

```
\ Status display - programable messages - top level
 2 : STMPMS6 ( - )
     MPHS6 3 DUP OLDMPHS6 3 = NOT
        IF DUP I DISP-PASS OLDMPASS !
        ELSE DROP
     THEN ;
 8 : STFFMS6 ( - )
     FPMSG 2 DUP OLDFPMSG 2 = KOT
18
        IF DUP 8 DISP-PRSS OLDFPNSG !
11
        ELSE DROP
     THEN ;
12
13
14
```

479

STPMSG updates status screen programmable messages whenever they change.

158

```
\ Status display - programable messages - top level
 2 : STPMS6 ( - )
 3
     STAT-ON?
 4
        IF STAPHSE
 5
      THEN ;
 7
 8
 9
18
11
12
13
14
```

1 : BROR-PIECE

CREATE , (c-)
DOES> PENIT ;

```
BRDR-PIECE defines self emiting constats for sending border characters to the screen.
```

All border pieces, except for the horizontal piece, are sefinied using ERDR-PIECE. The pieces are:

TL for top left, TC for top center, etc...

BAR-STR is a string of horizontal characters used for drawing a horizontal bar.

```
4 218 BROR-PIECE TL 194 BROR-PIECE TC 191 BROR-PIECE TR
5 179 BROR-PIECE VT
6 192 BROR-PIECE BL 193 BROR-PIECE BC 217 BROR-PIECE BR
7
8 CREATE BAR-STR 20 ALLOT
9: MAKE-STRING (-)
10 BAR-STR 20 B DO
11 196 OVER C! 1+
12 LOOP DROP;
13 MAKE-STRING FORGET MAKE-STRING
14
```

8 \ Device status - background - basic tools

454

ORBAR draws a horizontal bar of n characters at the current cursor position.

ORTL and DRTR draw top left and top right sections of a box respictively.

ORTOP and DRBYN draw a complete top or bottom section for a box.

DRZSD draws the two sides of a box on one line.

DR3SD is the same as DR2SD, but is used for boxes that have a vertical center divider.

455

FU/MIX-BOX draws a pump or mixer box at the location specified on the stack.

FUMP-BOI draws a pump box at the appropriate location, and places all the required labels and titles in and around it.

MIXER-BOX draws a mixer box at the appropriate location, and places all the required labels and titles in and around it.

```
133
```

```
\ Device status - background - drawing sections
 1 : DRBAR ( n - ) BAR-STR SMAP TYPE ;
 2
 3 : DRTL
         (n-) TL 1-DRBAR
 4: DRTR (n-) 1- DRBAR TR
 6 : DRTOP
          (n-) TL
                     2- DERAS
                                TR
7 : DRBTH ( n - ) BL 2- DRBAR
9: DR2SD (yxn-)
18
    I- >R 2DUP TAB YT
    R> + TAR VT ;
11
12 : DR3SD ( y x n - )
13
    1- >R 2DUP TAB YT
14
    I + 2DUP TAB VT
    R> + TAB VT :
```

```
\ Device status - background - PUMP and MIXER boxes
2 : PU/MIX-BOX ( top left - )
     2DUP TAB 17 DRTOP
     OVER 1+ DUP 3 + SWAP DO
       I 2 PICK 17 DR2SD
     LOOP
     SWAP 4 + SWAP TAB 17 DRETH
8 : PUMP-801
     4 3 TAB . PUMP" S 1 PU/MIX-BOX
     6 2 TAB . VOLUME: 7 2 TAB . FLOW RATE:
     8 2 TAB ." DIRECTION:" ;
12 : MIXER-BOX
13
     11 3 TAB . " HIXER" 12 1 PU/MIX-BOX
     13 2 TAB ." DURATION: 14 2 TAR ." POWER:
14
     15 2 TAB . Z DUTY: ;
```

```
EV-BOX draws a single rotary valve box at the location
  requested on the stack, and labels it with the given
  number (n) on the stack.
```

EV-BOXES draws all four rotary valve boxes and labels them apropriately.

```
457
```

CO-BOX draws a contact device box with all its labels and titles.

458

All the words in this and the following screen display thier respective information regardless of wather the status of any of them has been modified sinse it was last displayed.

SHO-RVLVS displays the current status of all rotary valves.

SHO-MIXER displays the current status of the eixer.

SHO-FUMP displays the current status of the pump.

```
\ Device status - background - ROTARY VALVE boxes
  2 : RV-BOX ( top left n - )
      DR ZOUP TAB
      6 DRIL 35 EMIT R) 46 + EMIT - 7 DRIR
      SWAP 1+ 2DUP SWAP 15 DR2SD
      1+ SWAP TAB 15 DRBTH ;
  7
 8 : RY-BOXES ( - )
      4 20 TAB . ROTARY VALVES"
      19 2 4 8 00
19
        3 + 20UP SWAP
11
                      I !+ RV-EOX
12
     LOGP 20RGP
13
-14
15
```

```
136
```

```
\ Device status - background - CONTACT DEVICES box
 2 : CD-BOX
             ( - )
     2 48 TAB . CONTACT CLOSURES*
     3 35 20UP TAB
     7 DRIL ." FUNCTION" 6 DRBAR TO 6 DRBAR ." FUNCTION" 7 DRIR
     SHAP 12 0 DO
 6
 7
        1+ 2DUP SHAP 22 DR35D
 8
     LOOP
9
     I+ SWAP TAB BL 28 DABAR BC
                                     28 DRBAR
18
11
12
13
14
15
```

```
137
```

15

```
\ Device status - background - updates at refresh time
2 : SHO-RVLVS ( - )
    7 8 DO I DISP-RY 2 +LOOP ;
5 : SHO-MIXER ( - )
    HXPRR & DISP-HXPRR KIDUTY & DISP-HXDUTY . ;
8
9: SHO-FUNP ( - )
    PBUSY & DISP-PSTATE PYOL & DISP-PYOL
19
    PRATE 2 DISP-PRATE PDIR 2 DISP-PDIR ;
11
12
13
14
```

: ŝ

```
\ Device status - background - updates at refresh time
 SHO-RLYS displays the current status of all relays.
                                                               2 : aRLY-STAT ( n - on/off )
SHO-PMSGS displays both programmable messages.
                                                                   8 /KOD RELAYS + CO SWAP BITMASKO AND ;
                                                               5 : SHO-RLYS ( - )
                                                                   24 8 00
                                                              7
                                                                      I PRLY-STAT I DISP-RELAY
                                                                   LOOP ;
                                                              9
                                                             18 : SHO-PMSGS
                                                                   MPMS6 & I DISP-PMSG
                                                              11
                                                             12
                                                                   FPMS6 2 0 DISP-PMS6 ;
                                                              13
                                                             -14
                                                             15
  460
                                                              139
                                                                   \ Device status - background - top level
STATUS-BKG paints the whole status display, and updates its
 contents to the current value of all devices and messages.
                                                              2 : STATUS-BK6 ( - )
                                                                  \ Display all boxes and default text for background
                                                                   PUNP-BOX MIXER-BOX
                                                                   RV-BOXES CD-BOX
                                                                   \lambda Refresh all of the actual divece and message status
                                                              7 WINDOWOFF
                                                                   SHO-RLYS SHO-RVLVS SHO-PUMP SHO-MIXER SHO-PHS63
                                                              8
                                                                   WINDOWON ;
                                                              9
                                                             18
                                                             11
                                                             12
                                                             13
                                                             14
                                                             15
 461
                                                              140
```

```
8 \ Control Task - Load Block
 2 181 182 THRU- \ Basic tools
 3 192 193 THRU \ sethod structure words
 4 183 189-THRU \ Command processing
 5 194 LOAD
                 \ Break execution words
 6 287 LOAD
                 \ Relay Control
7 213 LOAD
             · / Puac Control
 8 225 LOAD
                "\ Hamilton Valves
 9 234 LOAD
                 \ Mixer Operations
18 237 LOAD
                \ Programmable messages
11 178 LOAD
                \ Task loss, initialization
12 EXIT
13
14.
15
```

ž

502

MTHATR If not 0, points to most recent valid method. MIHMATE is used for displaying the name of the method.

>MTHD-MAKE places the mass of the method in METHODBUF.

181

```
Control Task - basics for methods

VARIABLE MINHPIR \ Points to first word of method

VARIABLE MINHPIR \ Points to ofa of method

METHODBUF MALEN BLANK

METHODBUF SHAP CHOVE;

METHODBUF SHAP CHOVE;

METHODBUF SHAP CHOVE;
```

503

IDLE? returns true if a method is not running.
BUSY? returns true if cycling from running to idle.
PAUSE? returns true if in pause state.
RUN? returns true if running, pausing, or stepping.
STEP? is true if in single step mode.
RSP sends a response (a message pointer and a token) to a
command from the user task.
ACKRSP responds with ok if command was accepted.
HAKRSP is an error response, string is used for error message.
startrun will perform necessary processing to start a run.
endrun will do what is necessary to end a run.
notready responds with not ready error.
NTHDOX? returns true if method exists and no load errors.
RTHOERS error if the method is not ok.

```
\ Control Task - basics for status Checking
1 : statcheck ( n --- t) RUM_STATUS # AND ;
2 : IOLE? ( --- t)
                       IDLEBITS statcheck NGT ;
3 : BUSY? ( --- t)
                       BUSYBIT statcheck;
4 : PAUSE? ( --- t)
                       PAUSEBIT statcheck
5 : RUN? ( --- t)
                       RUHBIT
                                statcheck
6 : STEP? ( --- t)
                       STEPBIT statcheck ;
8 \ : RSP ( ptr n --- ) FROM_CONTROL SEND_MS6 ;
9 \ : ACKRSP ( -- ) 1" control ok" ACK RSP ;
18 \ : MAKRSP ( ptr --- ) MAK RSP ;
11 : startrun
12 : endrun ( perfors end run operations) ;
13 : notready TRUE ABORT* Error: not ready!*
             MIRPIR 9 ;
14 : HTHDOK?
15 : MTHDERR
             TRUE ABORT" Error: No Method!" ;
```

```
\ Control Task - Start/Stop Run Control
 C_ST/STOP processes a start/stop command from the user.
                                                                   1 : C_ST/STOP ( ptr — ) DROP
2 BUSY? IF ( cant start or stop when its busy)
                                                                            notready
                                                                        ELSE
                                                                            IDLE? IF | I not running)
                                                                                MTHDOM:? IF ( start a new run)
                                                                                   RUNBIT RUN_STATUS ! startrun
                                                                                ELSE ( something wrong with the method)
                                                                   9
                                                                                    KTHDERR
                                                                  18
                                                                                THEN
                                                                  11
                                                                            ELSE ( end the run)
                                                                  12
                                                                                  BUSYBIT RUN_STATUS ! endrun
                                                                  13
                                                                            THEN
                                                                  14
                                                                        THEN ;
  505
                                                                   184
                                                                       \ Control Task - Pause/Continue Run control
C_F3/COMT processes a pause/continue command from the user.
                                                                  1 : C_PS/CONT ( ptr --- ) DROP
                                                                  2
                                                                       BUSY? IF
                                                                          notready
                                                                       ELSE
                                                                  5
                                                                          IDLE? NOT IF
                                                                             PAUSE? IF
                                                                                RUN_STATUS 2 [ STEPBIT PAUSERIT OR REGATE 1- ]
                                                                                LITERAL AND RUN STATUS!
                                                                             ELSE
                                                                 18
                                                                                PAUSEBIT RUN_STATUS +!
                                                                 11
                                                                             THEN
                                                                 12 .
                                                                          THEK
                                                                 13
                                                                       THEN ;
                                                                 14
                                                                 15
  506
                                                                  185
                                                                       \ Control Task - Single Step Run Control
C_ISTEP processes a single step command from the user.
                                                                  1 : C_ISTEP ( ptr --- ) OROP
                                                                       BUSY? IF notready
                                                                  2
                                                                       ELSE
                                                                  4
                                                                          IDLE? IF
                                                                  5
                                                                            MTHDOK? IF \ start a run in single step mode
                                                                                RUMBIT STEPBIT + RUM_STATUS ! startrum
                                                                  6
                                                                  7
```

9

18

11

12

13

14

15

ELSE

THEN THEN ; NTHDERR THEN

\ turn off pause to do one step.

[PAUSEBIT NEGATE 1-] LITERAL AND

THER STEPBIT OR RUN_STATUS !

RUN_STATUS @

PAUSE? IF

4 : entho

3

7

18 11 12

13 14 15

0 \ Method Execution - initialization

EMPTY & MIHPIR !

8 LAST-END-!

@ MPMSG !- @ FPMSG !

2 VARIABLE LAST-END \ Points to "endmethod" in last END

OFERATOR CONTEXT HIS CONTEXT 28 MOVE \ chain vocabulary

@ METHODBUF ! TRUE CHANGEMETHOD ! ; \ clear sethod name

I get rid of old method

F

¢

\ Clear Eessages

\ lintialize ENGs

LAST-END contains a pointer to the address of "endmethod" in the last occurance of END. If END is being compiled for the first time in a load, this pointer must be null.

entitl initializes the control task method parameters. It empties the dictionary space of the task, clears any outstanding status messages, resets LASI-END to 8. connects the tasks dictionary to the top of the main dictionary, cleares the old method name.

514

METHOD Defining word. Compiles a new method and puts it's starting address into MTHPTR.

endaethod Run time code for END. Terminates method execution.

END Compiling word inserts "endmethod" as end of method definition and steps compiling the method definition. Since methods must be able to mest, "endmethod" must execute only once, at the end of the last method defined. The variable LAST-END is used to replace earlier compiled addresses of "endmethod" with EXIT, effectively converting all but the last occurance of END into normal forth semicolons.

515

break Runtime code for 8; Used in place of ";" to check for pause, step, or continue commands from the user task. Exits the command loop if stop.

8; terminates a definition, causing a "break" to process commends from the user task and to allow other tasks to run. 193

```
0 \ Mathod Execution - defining methods .
 2 : KETHOD
      HERE MINNPIR !
      : LAST @ @ CFA 2+ MINFTR ! ;
 6 CODE endeathod BUSYBIT # RUN_STATUS MOV ' EXIT JMP
7
8 : END
۶
     LAST-END & ?DUP
18
        IF ('1 EXIT 2- OVER !
                                 THEN
11
     HERE LAST-END !
     COMPILE endeethod SMUDGE R) 0= STATE ! ; IMMEDIATE
12
13
14
15
```

194

14

0 \ Relay Control

The upper port of the PIA generates the address and control (read/write), while the lower port is for data in/out. These constants define the I/O addresses for the 6821 PIA chip on the Opto-22 AC 2 adapter card.

OUTDIR sets the PIA to all bits out for the given channel.

INDIR sets the data direction to input.

RLYSOUT outputs the data value to the PAMUX port (8-2). (PAMUX is a parallel board connected to the PIA) RLYSIN gets the current state of all the relays.

529

PLY contains the relay & after RELAY is executed PRT contains the PAMUX port address after RELAY (8-2). MSK contains the bit mask to isolate the relay bit.

ELYUPDATE Given the new state (either on or off) for a relay, read in the current relay states for this group of 8, and set the new state for this relay. The current status for for these relays is saved in RELAYS for status updating. Note that RELAY must be executed before ON or OFF. RELAY converts a relay number (1 - 24) into a port # and it's bit position in the part.

OH and GFF turn just the relay selected by RELAY on or off. IMIT_RLYS sets all the relays to their user selected state. (defined by the bits in RLYDEFAULTS)

530

MAMED is used to give a relay a name: " 4 RELAY MAMED METHANOL" Later, use as: METHANOL RELAY OH IS_OFF is used to define the state of the relay when "off". Allows a relay to be normally on rather than off. Use: 4 RELAY 1 IS_OFF makes "on" the default for relay 4. Combine the two definitions: 3 RELAY NAMED WATER 0 IS_OFF DELAY waits a given number of milliseconds before returning. Use it in user methods rather than FORTH's MS to allow

MS is redefined to be used as a units descriptor in a method. USE: 5 MS DELAY or 18 SEC DELAY. MIN waits for several minutes.

```
1 HEX
 2 \ direction/data
                           control
 3 318 CONSTANT CDA
                       311 CONSTANT CILA \ upper parallel port
 4 312 CONSTANT COB
                       313 CONSTANT CTLB \ lower
 5 : OUTDIR ( a --- ) >R G [ I- OUTPUT
                                        8 I OUTPUT EFF I !-
     CUTPUT 34 R> QUTPUT ;
 7: INDIR (a---) )R 8 I I- OUTPUT 8 I CUTFUT 8 I I- -
     OUTPUT 34 R> OUTPUT ;
 9 : RLYSOUT ( d a --- ) CTLB OUTDIR DUP CDA OUTPUT SKAP CDR OUTPU!
     DUP 48 + CDA QUIPUT CDA QUIPUT ;
11 : RLYSIN ( a --- ) CTLB INDIR DUP CDA OUTPUT 86 + CDA OUTPUT
     COB INPUT 9 CDA GUTPUT :
13 DECIMAL 208 218 THRU
14
```

208

```
\ Relay Control
 1 VARIABLE RLY \ These 3 variables are set by RELAY
 2 VARIABLE PRT VARIABLE MSK VARIABLE SMS
 4 : RLYUPDATE ( n ---)
     MSK 2 AND .
                           \ isolate relay state bit
     PRT 2 RLYSIN
                           \ get current state
     KSK'2 -1 XOR AHO ( remove old state ) OR \ insert new state
     PRT 2 2DUP RELAYS + C! ( save relay status) RLYSOUT;
 9 : RELAY ( 1 --- ) I- \ Converts 1-24 to 8-23
     OUP 8 29 WITHIN NOT ABORT? Relay # is out of range*
     DUP RLY ! 8 /MOD PRT ! BITMASK + C2 MSK ! ;
            RLYDEFAULTS PRT 3 + C3 INVERT RLYUPDATE ;
13 : (OFF)
            RLYDEFAULTS PRT 2 + C2 RLYUPDATE ;
14 : INIT RLYS
     CTLA OUTDIR CTLB OUTDIR 21 1 DO I RELAY (OFF) LOOP;
```

```
\ Relay Control - Method words
                                                           2: ON (-) -(ON) B:
                                                           3: OFF ( - ) (OFF) B;
                                                           5 : SENSOR ( # - ) 1- DUP 28 24 WITHIN
                                                               NOT ABORT* Sensor # is out of range* SNS ! ;
                                                           7 : (GET-SENSOR) ( - an/off ) SNS 2 8 /MOD
                                                               RLYSIN SHAP BITHASKY AND HOT HOT ;
recognizing the stop command. Quits back to main loop if stop 9: SWAIT (on/off) BESIM PROCESS_CKDS BUSY?
                                                          18
                                                                  IF CTL_LOOP THEN DUP (GET-SENSOR) = UNTIL DROP 8;
                                                          11 : GET-SENSOR ( # - ) SENSOR (GET-SENSOR) ;
                                                          12 : OH-WAIT ( - ) 1 SWAIT ;
                                                          13 : OFF-WAIT ( - ) 8 SWAIT ;
                                                         15 : UPD-SENSORS ( - ) 2 RLYSIN RELAYS 2+ C! ;
```

```
\ Relay Control - Method words
 2 : NAMED ( - ) CREATE RLY & C, DOES > ( --- $) C2 ;
 3 : IS_OFF ( t ---) IF -1 ELSE 8 THEN MSK 2 AND
      RLYDEFAULTS PRT + OUP CO MSK & INVEPT AND SKAP OR !;
 5 : DELAY ( 45 --- )
      COUNTER + BEBIN PROCESS_CHOS BUSY? IF CTL_LOGP
      DUP COUNTER ( UNTIL BROP ;
 9
18
11
12
13
14
15
```

म्यार्थ्यक्रम् । स्वर्णाः स्थान्यक्ष्यदेशः । । । १९१६ म् मार्गः व । १९५५ । १५५०

```
0 \ Puep Control - Communication Words
   PI/O is the data input/output port for the pump controller.
                                                                1 HEX
  PSTS Status port for 1/0.
                                                                2 JEE CONSTANT PI/O
  RCVRDY bit in PSTS is a 8 when data is available.
                                                                3 JEF CONSTANT PSTS
  IMIPPY is a I when it is ok to transmit to the controller.
                                                                4 1 CONSTANT ROVEDY
  PREADY is a 1 when the it is ok to send a pump command.
                                                                5
                                                                  2 CONSTANT INTROV
- F STATUS? returns the I/O status flags.
                                                                  4 CONSTANT PREADY
  P_DATAQ returns the data byte from the controller.
                                                                7 : P STATUSO ( --- n) PSTS INPUT
  P CATA! writes a command byte to the controller.
                                                                B : P DATA?
 P CTS? returns true if it's ok to transmit a command.
                                                                              ( --- n) PI/O INPUT
                                                                9 : P_DATA!
                                                                              ( n ---) PI/O OUTPUT ;
  P_RCVRDY? returns true if data maiting to be read.
                                                               10 : P CTS?
                                                                              ( -- t) P_STATUSP XHTRDY AND :
  F_READY? returns true if the controller is ready.
                                                               11 : P_RCVRDY? ( -- t) P_STATUS2 RCVRDY AND NOT ;
  P_GETBYTE waits for a data byte and returns it.
                                                               12 : P_READY? ( --- t) P_STATUSQ PREADY AND :
  F_INFLUSH reads any remaining data bytes before returning.
                                                               13 : P_GETBYTE ( --- n) BEGIN PAUSE P_RCVRDY? UNTIL P DATA? :
                                                              14 : P_INFLUSH ( --- ) BEGIN PAUSE P_RCYRDY? WHILE P_DATA OROP
                                                               15 REPEAT ;
                                                                                     DECIMAL 214 218 THRU
   535
                                                               214
 PMPBUF is used to build pump command strings in. First byte is
                                                                   \ Pump - Command Transmission
 count. Also contains the characters returned by the controller
                                                               2 CREATE PHPBUF 20 ALLOT HERE 1- CONSTANT NEUF
   after a command was sent. Look here for results.
                                                               3 : 83UF 8 PMPBUF C! :
 GBUF initializes the PMPBUF
                                                               4 HEY
 +BUF! stores the new character and increments the string count.
                                                              5 : +BUF! ('n --- ) 26 MAX PMPBUF DUP C2 1+ 2DUP SWAP C! + C! ;
   Homprinting Chars are ignored.
                                                              6 ..
 P_XMTMAIT flushes the input stream and waits until it's ok to
                                                               7 : P_XMTMAIT ( --- ) BESIN P_INFLUSH P_CTS? UNTIL ;
   transmit a new command to the controller.
 P_RESULT waits for the controller's command response (a 1 or ?) 9 : P_RESULT ( --- n) 08UF BEGIN P_GETBYTE DUP +BUF! 3A 48
   A colon ":" signifies ok, while a "?" means error.
                                                             18
                                                                 WITHIN UNTIL PHPBUF DUP C2 + C2 ;
                                    1 11
                                                             11 .
 >PUMP sends the string whose address and count are on the stack 12 : >PUMP ( a c --- ) 6 DO P_XMTHAIT DUP CO P_DATA! 1+ LOOP to the pump. Aborts if returned char is not ":". 13 DROP P_RESULT 3F = ABORT" pump command error";
                    AND THE RESERVE TO SERVE
                                                             14
                                                             15
  536
                                                              215
                                                        8 \ Pump - Command Formatting
 TESTING WORD
                                                                                                       of the formation of the first
                                                              1 \: p_cad ( -- a n) 1 NORD COUNT;
                                                          2 1 : XPUMP P_Cad DPUMP PHPBUF COUNT TYPE ;
                                    HES BERTH BUT OUT US F F F
                                                                                      . Whatse was related the contract to the
 ($ Starts formatting a double number at the end of PKPBUF.
                                                             4 : (# MBUF PTR ! ;
#) Ends formatting, string is in PNFBUF and addr, count on stack 5: #) ( -- a n) ZDROP PTR # NBUF OVER - ;
                                                                                         Conference of the first of the second second
>STRMG converts a double number to a HEX format text string.
                                                             6 : STRNS ( d - a n) SWAP OVER DABS HEX (# #S SIGN #)
                                                                                        and the second of the second
                                                            8 HEX Just :
+CNDSTR builds a pump command string in PMPSUF given the address 9: +CNDSTR (an --- ) 8 00 DUP C2 +BUF! 1+ LOOP DROP;
PCMP initializes command buffer and copies string to it. 18 : PCMD ( a -- ) BBUF COUNT.+CMDSTR ;
PPARK gets double number out of address and adds string to buffr 11 : PPARK ( a --- ) 20 DSTRN6 +CHOSTR ;
PSEMD ends a command string with a ";" and sends it to the pump. 12 : PSEMD ( --- ) 38 +BUF! PMPBUF COUNT >PUMP ;
                                                             13 DECIMAL
```

```
RATE Pump flow rate in counts per second
VOL Ascunt to pump in counts
KIAB
ACCEL Acceleration rate of puep enter in counts/sec/sec
ZERO
FULE
DIRECTION contains the pump direction flag.
KL and KL/MIH set the flow and volume variables after converting 9
 from the given units to pump counts.
FORWARD and REVERSE set the pump direction parameter.
```

SENGPARM gets the address and length of command string, and address of a double variable and generates a complete pump command. Command looks like: "SP10000;". Refer to pump manual. 3 : SETVOL

These commands all set pump controller variables.

SETALL sends the necessary variables to the pump.

TELLPHP Sends a 2 character pump command.

539

PABORT is an emergency stop, turns the motor off immediatly. P_MAIT waits for operation complete, aborts if stop command. FSTART starts a puep operation. Controls pusp status flag. PRESET causes controller to use it's default parameters. PREVERSE pumps in reverse direction.

PFORMARD pumps in forward direction. FDECIMAL Controller interprets numbers in decimal format. FKEI Controller interprets numbers in Hex format (default). PSERVO Futs controller in servo mode. PDIRECTION sets the pump direction based on contents of DIRECTION. FUMP sends an entire set of commands to start up the pump using the current pump parameters. ISIT_PUMP does the pump initialization.

```
\ Pump - Variables
 2 2VARIABLE ACCEL
                        100008. ACCEL 2!
 3 2YARIABLE GAIN
                            8. GAIN 2!
 4 SYARIABLE POLE
                            8. POLE . 2!
 5 ZYARIABLE ZERO
                          232. ZERO 2!
 6 2VARIABLE RATE
                          2888. RATE 2!
 7 EVARIABLE YOL
                          1806. VGL 2!
 8 \ variable FDIR is defined in task support; 1 = forward
10 : el ( n --- ) DUP PVOL ! O 20000 1 K#/ VOL 2! ;
11 : NL el ;
12 : al/ain ( n --- ) DUP PRATE ! 8 28888 68 M8/ RATE 2! :
13 : KL/MIN al/min ;
14 : FORMARD ( n --- ) 1 PDIR ! ;
15 : REVERSE ( n --- ) @ PDIR ! :
```

217

```
8 \ Pump - Send Pump Parameters
1 : SENDPARM ( ap ac n -- ) PCNO PPARM PSEND ;
 2 : SETFLOY RATE : SP" SENDPARN ;
                   t" PR" SENSPARM ;
             VOL
 4 : SETACCEL ACCEL 1" AC"
                           SENDPARH :
 S : SETGAIN GAIR + GR' SENDPARM
            ZERO # ZR"
 6 : SETZERO
                           SENDPARM
 7 : SETPOLE POLE " PL" SENDPARM
 8 : SETALL SETFLOW SETVOL SETACCEL SETGAIN SETZERO SETFOLE ;
           18 : TELLPHP ( ac --- ) PCHD PSEND ;
11 : P_ERROR? I' II' TELLPHY PHYBUF HEX NUMBER DECIMAL I AND
12 ABORT Pump exessive position error ;
13 : PARORT : AB TELLPMP : MO TELLPMP ;
14 : P_WAIT ( - ) BEGIN PROCESS_CHDS BUSY? IF PASORT THEM
15 P_READY? UNTIL P_ERROR? ;
```

```
Y Pusp - Pump Commands
    2 : PSTART TRUE PBUSY ! : 86° TELLPHP P_MAIT FALSE PBUSY ! :
    3 : P_OE 1. t* GE* PCMD >STRNG +CMDSTR PSEND ;
    5: PRESET 4" RS", TELLIPHPOTE AND THE TELLIPHP
                                                                                            TELLPHP TELLPHP
     6 : PREVERSE 4" DR"
    7 : PFORWARD : DF"
                                                                                               TELLPHP ;
    8 : PDECIMAL 4" DC"
                                                                                                                                                                                                                                    2
                                                                                               TELLPHP ;
    9 : PHEX
                                                           ** HX*
                                                                                               TELLPHP ;
 18 : PSERVO
                                                      1. SA.
11
12 : PDIRECTION FOIR 2 IF PFORWARD ELSE PREVERSE THEH :
13 : PUMP ( - ) PSERVO PHEI SETALL POIRECTION PSTART B;
14 : INIT_PUMP ( - ) PABORT PRESET P_OE :
15
```

```
This code is used to manipulate the parity of characters that:

are send to and received from the Hamilton controller. the
communication protocol for the device requires that the
addressing character be send as an odd parity, while all other
characters must be sent as even parity characters. The
alternate way of manipulating the parity by programming the
UART is not practical for reasons of speed and synchro-
nization.

2 VARIABLE ROPTR

5 0 POP 0 0 AND 0

7 000-PART;

7 IF 80 #8 0 IOR

1 THEN 0 PUSH
```

```
\ Hamilton valves: basics and load block
 2 VARIABLE ROPTR
 5
     8 POP 8 8 AND 8
      78 ( JPG, GDO-PAR?)
 7 .
        IF 88 #8 @ XOR
     THEN 8 PUSH
 9
      NEXT FORTH
18: >ODD-PAR (c - odd-parity-c)
      >EVEN-PAR 88 XOR :
                                         DECIMAL
12
13
14 226 232 THRU \ Rest of Hamilton valve words
15
```

RBUFF is a wrap around receiving buffer, whose length may be modified through changing RBUFF-SIZE. This buffer is filled by the COLLECT loop, running under task REMOTE.

ROPTR, WRPTR, and RCOUNT are used to maintain RBUFF. The first two are a read poiter and a write pointer into the buffer, and the last one is a count of characters received.

SBUFF is a small buffer for storing the characters that we send to the controller.

548

RBUFF+ is an addition word that returns a 'wrapped around' result, corresponding to the size of RBUFF.

RBUFF2 gets the nth character of the most recent unread portion of the receive buffer.

RBUFF-CLEAR clears the first n characters of the most recent unread portion of the receive buffer.

ECHO? returns true if exactly n characters have been received at the serial port.

```
226
```

```
227
```

```
\ Hamilton valves: receive buffer utility words
+ RBUFF-SIZE MOD ;
                                           5 \ : RBUFF = ( n - c )
6 \ ROPTR @ REUFF+ RBUFF + C@ ;
7
8 : RBUFF-CLEAR ( - )
                                               32 (34)
7
   WRPTR 2 RDPTR !
   8 RCOUNT ! . ;
18
11
12 : ECHO? (n-t)
   RCOUNT 9 = ;
13
14
15
```

```
\ Hamilton valves: command output words
>SERIAL sends a single character to the controller. Hote
  that this send is done directly to the active serial
                                                                             (c1 c2 ... cn n - n)
                                                               2 : CONKAND!
  port that is being used by task REMOTE for character
                                                                    SBUFF + (- SBUFF SWAP DO
  collection. This is done so that REMOTE can continue
```

COMMAND! stores the chacaters for the command in SBUFF.

responding to receive interrupts without any interference.

HANILTON sends a command to the controller.

```
I C!
     -1 +LGOP
             R) ;
7 : HAMILTON ( c1 c2 ... cn n - )
     COMMAND! SECTE! SEUFF SEPTE!
 8
9
     CALLER SET REUFF-CLEAR SEND)SER
     50 MS CALLER RELEASE :
10
11
12
13
14
```

550

229

7 8 9

14 15

551

230

SY-4 contains the current valve number

RV-STAT returns the adress of the new status variable for the currently selected valve (RV-#)

RY-DIRECTION takes a position number and returns returns a direction character (+ or -) for the Hamilton command string. the valve will rotate either one gosition counter clockwise or one or two positions clockwise. The first rotation of the valve is always clockwise.

```
8 \ Hamilton valves: valve variables and utility words

- variables are utility words

- variables are utility words

- variables are utility words
```

The state of the state of the second and the

Company on the second training

2 VARIABLE RV-8

5 RV-# 9 1- 2: RV-STAT-TBL + ;

ŧ. 7 HEX: RV-DIRECTION (pos - direction-character,) is perse that a make to 程配置 医髓管

8 RY-STAT C2 -कर है है सुबब्दिकर हो स्तरी के एक रहे प्राप्त है है।

DUP -3 = SHAP 9 = CR 9 The state of the s 18

11 12

THEN ; DECIMAL

14

13

These are the top level commands for the hamilton rotary valvecontroller. RVAVLE selects a current valve as in the phrase 3 RVALVE. FOSITION selects a valve position corresponding to the position numbers that appear on the top of the valve assembly, and sends the valve to that position. PORT allows the user to use convention! numbers for valve positions, namely -i- for up, -2- for right, -3- for down, and -4- for left. The following are examples of usage:

```
1 RVALVE 3 FORT = 1 RVALVE 7 POSITION
2 RVALVE 4 FORT = 2 RVALVE 18 POSITION
```

```
\ Hamilton valves: valve driving words
 2 : RVALVE ( valve-# - )
      RV-1 ! ;
 5 : POSITION ( Hamilton-#-pos - ) >R
      [ HEX 1 38 >000-PAR RV-# 2 30 + >EVEN-PAR
      I RY-DIRECTION DEVEN-PAR I 38 + DEVEN-PAR
      D DEVEN-PAR 5 HAMILTON
      R) RV-STAT C!
     [ DECINAL ] 2888 MS
18
11
     8 ECHG? 11 ECHG? OR NOT
        ABORT Hamilton Error
12
13
14 : PORT ( normal-#-pos - )
     1-3 t 1+ POSITION ;
```

553

INIT-HAM-COKK is called on powerup to initialize the hamilton controller.

INIT-HAMILTON initializes communication with the controller and puts the valves into their default positions.

232

```
8 · \ Hamilton valves: initialization
 1 : INIT-HAN-CONN
 2
     [ HEX ] 38 SODD-PAR 38 SEVEN-PAR D SEVEN-PAR
      3 HAMILTON
     E DECIMAL 1 468 MS 3 ECHO? 9 ECHO? OR NOT
        ABORT" Hamilton power error"
     C HEX 1 38 DODD-PAR 49 DEVEN-PAR D DEVEN-PAR
 6
      3 HAMPLTON
     E DECIMAL 1 256 MS 6 ECHO? NOT
        ABORT Hamilton init error ;
18 : INIT_HAMILTON ( - )
11
     588 MS INIT-HAM-COMM
12
     5 : 00
13
        I RVALVE RV-DEFAULTS I 1- + C2
14
           IF PORT 2888 KS THEN
     LOOP
```

554

18

233

```
MX-MSB and MX-LSB contain the numbers for the relays that are used to control the mixing power.
```

Mirkly contains the number of the relay that turns the mixer on or off.

```
1/4 is used to set MX-MSB to 8 and MX-LSB to 8.
1/2 is used to set MX-MSB to 8 and MX-LSB to 1.
3/4 is used to set MX-MSB to 1 and MX-LSB to 8.
FULL is used to set MX-MSB to 1 and MX-LSB to 1.
```

556

SET-FWR-BIT turns one of the power control relays on or off as needed.

MIX-CYCLE turns the mixer on and off for one complete duty cycle. If the duty percentage is 180, then the mixer is left on.

557

IDUTY determines the duty cycle percentage for the mixing operation.

FOKER determines the power setting of the mixer.

SECONDS and SECOND determine the mixer's duration of operation.

MIX activates the mixer using the current parameters found in the mixer variables MXCUTY, MXPWR, and MXTIME.

```
8 \ Mixer operations - constants, load block
 2
           18 CONSTANT MI-MSB
 3
           19 CONSTANT MI-LSB
           28 CONSTANT NI-ALY
 6 KEY
           6680 - CONSTANT 1/4
 7
           6081 CONSTANT 1/2
8
           8188 CONSTANT 3/4
 9
           0101 CONSTANT FULL
                                   DECIMAL
18
11 235 236 THRU \ Rest of eixer operations
12
13
14
15
```

235

```
\ Mixer operations - basics
 2 : SET-PWR-BIT ( on/off rly# - )
     SWAP 255 AND
        IF RELAY (ON) ELSE RELAY (OFF)
 5
 6: MIX-CYCLE (n-)
 7
     HXDÚTY 2 10 :
 6
     MX-RLY RELAY (ON)
                        DUP DELAY
 9
     1888 SHAP - 20UP
18
        IF MX-RLY RELAY (OFF) DELAY
11
12
13
14
15
```

```
\ Mimer operations - top level operations
 1 : IDUTY (n-)
     KXDUTY ! ;
 4 : POWER (n-)
     HYPKE !
 7: SECCNOS (n-)
                      : SECOND SECONDS ;
 8
     MXTIME ! ;
16 : HIX ( - )
11
     I MXBUSY !
12
     MXPWR & DUP X MX-MSB SET-PWR-BIT MX-LSB SET-PWR-BIT
13
     MXTIME 2 0 00 MIX-CYCLE LOOP MX-RLY RELAY (OFF)
     HX-MSB RELAY (OFF) MX-LSB RELAY (OFF)
14
     9 MXBUSY ! B;
```

```
Read the year and set the FORTH system year.
Read the time and set FORTH's clock.
```

The MONTHS array is used to convert the current day and sonth into FORTH's internal date foreat. Refer to screens 30 and 31 in the Level 3 listing.

SETDATE gets the current day and wonth from the battery clock on the AST card and sets FORTH's date.

Initialize FORTH's day, date, and time from the AST
 card clock.
Sample prep

334

These definitions are for the AST SixPac Plus card with the Ricoh RP5C15 clock chip. CLK2 reads a value from one of the AST card clock registers.

Read the Year

Konth

Bay

Hour

Minute

Second from the Battery clock.

335

```
8 \ Clock - Set FORTH'S time and date

1
2
3 : SETYEAR YR9 1980 + A.D. ;
4 : SETTIME HR9 1880 : MN9 + 8 FST ;
5
6 CREATE MONTHS
7  8 , 8 , 31 , 59 , 98 , 128 , 151 , 181 , 212 , 243 , 273 .
8  384 , 334 , 367 ,
9
10 : SETDATE DY9 MO9 2: MONTHS + 9 S8 OVER < LEAP 9 : +
11  JANG 9 + + NOM ;
12
13 SETYEAR SETTIME SETDATE
14 FORSET CLK9
15
```

13

14

```
8 \ AST Card Clock Calender words - For RICOH RPSCIS chip
1 \ ( for newer AST Six Pack Plus cards)
2 KEX
3 : CLK9 ( a --- n ) 200 OUTPUT 201 INPUT OF AHD ;
4 DECIMAL
5 : 286TS ( a --- n ) DUP CLK9 16 % SWAP 1- CLK9 + ;
6 : YR? ( --- yr )
                      12 29GTS :
7 : MO2 ( --- as )
                       18 20675 ;
8 : DY2 ( --- dy )
                      8 206TS;
9: HR2 ( --- hr )
                      5 206TS;
16 : MN2 ( --- an )
                      3 206TS;
11 : SC? ( --- sc )
                      1 206TS;
12 EXIT
13
14
15
```

```
\ AST Card Clock Calender words - For National MMS8167A chi
   \ (for older AST Six Pack Plus cards)
1
2 HEX
3 : CLK9 ( a --- n ) 2CB + IMPUT ;
4 DECINAL
5 : CLVAL ( a --- n) CLK2 DUP 16 / 18 : SWAP 15 AND + ;
6 : YR9 ( --- yr )
                      18 CFK5 88 + :
7 : MG2 ( --- so )
                      7 CLVAL;
8: 0Y9 ( --- dy )
                      6 CLYAL;
                      4 CLVAL ;
9: HR2 (--- hr)
                      3 CLYAL ;
18 : MN9 ( --- an )
11 : SC2 ( --- sc )
                      2 ELVAL :
12 EXIT
13
14
15
```

the

```
'QUIT is a user variable in each task that contains the address
 to exectute when an error occurs.
The error handler for each task should process the error if
possible: saving state information for debuoging (like SCR.
)IN, etcl; and re-enter the eain task loop to allow recovery.
This will prevent system lockups on errors.
Initialized to GUIT for now (normal FGRTH system error response) 6 ' (abort') "ABORT!
ERRORS is executed when ABORT is called. It gets the error
 routine address for this task and starts interpreting it.
Modify the ABORT routine in FORTH to vector to ERRORS instead of 9
 euit.
SYSTEM NOTE: If the FORTH system is ever recompiled, the ABORT 12
 routine itself should be modified to implement the above
 behaviour. It is not good practice to poke in code changes
 after the system is up and running.
```

```
8 \ System Error Handling
2 ' QUIT
            'EUIT!
3 : QUITS
           'guit a >R ;
            ' ABORT 7 + !
 4 ' GUITS
7 : ABORTS "ABORT SEXECUTE ;
 8 ' ABORTS 2-
               ' abort' 2+ !
10 CODE RESET UR NOV
                        \ clear the return stack
           SO U) S MOV \ clear parameter stack
        8 8 SUB 8 PUSH \ put a safety 8 on stack
                   HEXT
13
14 \ copy of definition in screen 70 level 4 listing.
15
```

350

29

15

```
These definitions are the same as screen 77 in FORTH-level 3 listing, except that FUPDATE is used in place of UPDATE when writing to a disk file.
```

```
\ File Editor - Line & character operations
  1 67 :K LHOLD CLAD 'LINE C/L CHOVE ;
  2 : (DUPL) LINES ?DUP IF @ DO 14 I - HEDN LOCP THEN ;
  3 61 :K INSL (OUFL) LINE CLRL . BLOCK .;
  4 63 :K DUPL (DUPL) .BLOCK;
  5 64 :K SPLIT LINES IF (DUPL) -LINE CLAD C/L +
      COL BLANK . LINE +L . BLOCK LI ! THEN ;
  7 62 :K XL LHOLD LINES ?DUP IF 8 DO LINE I + I+ XLUP LOOP
      THEN L/S LAD C/L BLANK .BLOCK :
  9 83 :K XC CADDR DUP DUP 1+ SWAP COLS I- CHOVE
      BL SWAP COLS 1- + C! FUPDATE .LINE ;
 11 : INSERT ( c) DUP ENIT MODE CO IF COLS 1- IF (ADDR DUP
         DUP 1+ COLS 1- KCHOVE C! +C FUPDATE .LINE ELSE KADDE C!
 12
      THEN ELSE CADDR C! +C THEN FUPDATE :
14 : XDELETE -C GO MODE CO IF XC ELSE BL CADDR C! FUPDATE
         SPACE THEN :
 15
```

EOL and PUT are the same except for FUPDATE.

.MODE displays the current editing made on the bottom line of editing window

IDISFLY types the contents of the nth screen of the current file 12 : IDISPLY (scr#) PAGE (FLIST) .MODE;

IEDIT is called when leaving the editor to close the file, put the window back in order, and rebuild the current screen. 19

```
\ File Editor - Display function keys
 1 79 :K EOL CLAD C/L -TRAILING DUP IF 1+ THEK 63 KIN CE !
     DROP :
 3 : ?YISIBLE ( c - c t) DUP 31 127 WITHIN ;
 4 68 :K PUT C/L 8 DO 'LINE I + C2 ?YISIBLE NOT IF
        2R> 2DROP BELL EXIT THEN DROP LOOP
     MODE CO DUP IF (DUPL) THEN 'LINE CLAD C/L CHOYE FUPDATE
     IF .BLOCK ELSE @ CB ! 60 .LINE THEN :
 9 : . MODE 17 38 TAB MODE CO IF . Insert *
     ELSE . Replace THEN;
18
11
13
14 : XEDIT FCLOSE WORK WINDOW
     'SCREEN & 6 'SCREEN ! EXECUTE ;
15
```

341

20

ESCape sets the exit flag so we'll leave the editor.

(edit) is the editor command interpreting loop. It gets key strokes, updates the cursor position, and executes function keys until the exit flag is set >EDIT throws 2 return addresses away off the stack and reenters the editing loop.

\ File Editor - Command Interpreter 1 ": CASE (n n - n 0, t) OVER - IF 8 ELSE DROP 1 THEN; 2 : INSERTION (c) ?VISIBLE IF INSERT ELSE 13 CASE IF (Return) & Cf ! +L ELSE 12 CASE IF (Sksp) xDELETE ELSE 89 CASE IF (Tab) +C +C +C ELSE 153 CASE IF (ESC) TRUE EDXIT ! ELSE 14 CASE IF (PrtSc) CHOICE THEN THEN THEN THEN THEN ; 9 : FKEY (- k, k -i) KEY 'KEY C2 58) IF (Function key) DROP 'KEY C? -1 THEN ; 18 11 : (edit) (blks) HOME IDISPLY BEGIN 60 +CURSOR FKEY -CURSOR DUP 1+ IF INSERTION 12 ELSE DROP FUNCTION THEN EDXIT & UNTIL ; 13 14 CODE SEDIT * (edit) 2+ \$ 1 MOV 4 \$ R ADD MEXT 15

```
cant do an empty-buffers without loosing directory and BAT
 interestion too. Solution is to Copy the existing file
 to a "xxxx.BAK" file, edit that one, and just delete it if
 the user wants to forget any changes.
```

+2 (the plus function key) is supposed to flip between a screen and it's shadow or documentation block. In FORTH, the convention is to have documentation blocks a fixed offset above source blocks (typically I drive higher so that source and documentation are on seperate drives). How should documentation blocks be handled? Perhaps a different file type 12 where the source code would be in "xyzabc.txt" and it's shadow 13 would be in "xyzabc.doc". This means we need multiple open . 14 files, which the file system doesn't currently support.

```
\ File Editor - Function keys
 1 ( Key 59) ' FLUSH 59 'FUNCTION !
 2
 3 \ 60 :K RECALL EMPTY-BUFFERS @ pg .>EDIT ;
 4 73 :K UP 1 pg >EDIT ;
 5 81 :K DOWN -1 pg >EDIT;
 6 \ 78 :K +Q (Q) >EDIT;
 7 82 :K /MODE · MODE C7 8= MODE C! . MODE ;
 9 9 14 KEYS + C!
18
11
```

343

EDMENU displays the editing commands in the selection window.

FEDIT is the main entry point to the editor. It trys to open an existing file and if it is not found, it prompts before creating a new file.

```
22
```

```
\ File Editor - Menu Display, Entry point
   1 : EDMENU ( - )
       SELECTION BOX (PAGE)
       . COMMANDS: -
      . F1: FLUSH F2: RECALL F3: SPREAD *
   5
       .º F4: DEL LINFS: DUP LINF6: SPLIT F7: DEL EGLF8: DEL EGS*
        .* F9: HOLD FIG: PUT ESC: EXIT * ;
   7.
  8 : (FEDIT) STAT-OFF MENU-OFF
  9
       FALSE EDXIT ! EDXENU EDITING WINDOW 8 (edit) KEDIT ;
  18
  11 : FEDIT OPEN? ** Enter Filenase: * FILENAME IF 1+ DUP FOREN
       IF * Create a new file? (Y/N)* YES? NOT
- 12
         IF DROP EXIT THEN FCREATE IF
  13
             ** Create Error* .ERROR EXIT
  14
15
       ELSE DROP THEN (FEDIT) THEN ;
```

344

23

2 : SET-MPMS6 (-) 1 ?R9 MPMS6 ! ;

5 : SET-FPMS6 (-) 1 ?RP FPMSG ! :

-1 DIN +! 60 WORD DROP

12 238 LOAD \ Message turnoff commands

8 : BRKT-STR

18 11

13 . [4 15

```
SET-MPMSG sets method message to the address of in line
  string.
```

- sal fixed sats function message to the address of in line string.
- BRKT-STR compiles a sharp braket delimited ((str...)) string from the input stream into the dictionary.

```
559
```

MESSAGE compiles a message and makes it the method message at execution time.

MESSAGE-OFF turns off the method asssage, if any.

FMESSAGE compiles a message and makes it the function message at execution time.

FRESSAGE-OFF turns off the function message, if any.

```
238
```

```
\ Programmable method and function messages - top level
 2 : MESSAGE ( - )
     COMPILE SET-MPMSG BRKT-STR ; IMMEDIATE
 5 : MESSAGE-OFF ( - )
     8 MPMSG ! ;
8 : FHESSAGE ( - )
9
     COMPILE SET-FPMSG BRKT-STR ; IMMEDIATE
13
11 : FMESSAGE-OFF ( - )
12
   6 FPMS6 ! ;
13
14
15
```

8 \ Programmable method and function messages - basics

62 STRING ;

560

239

13 14

RV-WAME-TBL is a table of pointers to strings that contain the names for the rotary varie positions.

CO-WANE-TBL is a table of pointers to strings that contain the names for the contact device positions.

These load commands compile new strings and put their addresses in the given table.

2 241 LOAD \ String table generation words
3
4 CREATE RV-NAME-TBL 32 ALLOT
5 CREATE CC-HAME-TBL 96 ALLOT
6
7 RV-NAME-TBL 308 LOAD \ Rotary valve names
6 CC-NAME-TBL 301 LOAD \ Contact device functions 1-129 CC-NAME-TBL 48 + 302 LOAD \ Contact device functions 13-24
10
11
12
13
14

ş

8 \ System configuration tables and load screen

562

IS-PTR is a pointer to the location at which we compile the string's address. It serves as an index into a table.

IS-LEM is the required length of the strings that are being compiled.

CONFIGURE and CHARACTER set IS-PTR and IS-LER in a clean syntax. See the last note in this block.

CSTRING compiles a string and places its address into a table, advancing IS-FTR for the next string.

STRINGS compiles the required number of strings.

The syntax of usage is: CONFIGURE n a CHARACTER STRINGS. The adress of the table is given on the stack before starting.

241

0 \ Configuration tables - creating string tables 1 VARIABLE IS-PTR 2 VARIABLE IS-LEN 4 : CONFIGURE IS-PTR ! 6 : CHARACTER IS-LEH ! 8 9 : CSTRING 18 -2 ALLOT -1 >IN +! 68 WORD DROP 11 HERE 2+ IS-LEN 2 BLANK 62 WORD IS-LEN @ OVER C! IS-PTR @ ! 2 IS-PTR +! 12 13 IS-LEH 2 1+ 2+ ALLOT : 14 : STRINGS 0 DO CSTRING LOOP

°563

6 1 2

242

```
8 \ Configuration screen for rotary valve names
 1 CONFIGURE 16 13 CHARACTER STRINGS
 3 valve# :
                     Port #1
                                            Port 12
                 (Fill Sprayer >
                                        ( To Waste )
    2 :
                 ( Solvent #2 )
                                        ( To LC Loop )
     3 1
                 <
18 valve# :
                    Port #3
                                          Port #4
11 -----
12
       i
     1
                 < Sample Line >
                                        < Sample Loop >
13
   2
                 < LC Bypass >
        :
                                        ( Salvent #1 )
14
    3
                             >
                                        <
                                                     >
15
    4
                             >
                                        <
```

301

```
\theta \ Configuration screen for contact device functions 1 thru 12
 1 CONFIGURE 24 28 CHARACTER STRINGS
 2 cd# :
               OFF function
                                        ON function
    1 : (1:Sample Loop Bypass)
                                   <1: Sample Loop
    2 : (2: Sample Loop Bypass)
                                   (2: Sample Loop
    3 :
          (3: Manifold - Cup >
                                   (3: Cup To Waste
     4 : (4: Pump - Manifold )
                                   (4: Gas To Manifold >
 8
    5 1 (
                                   (
 9
    6 : (6: Fill Gas Reserve >
                                   (6:Empty Gas Reserve )
10
          <7:Pressurize Sprayer>
                                   <7:
                                          Spray
11
    8: (
                                   <
12
    9 ;
          <
                                   (
13 19 :
         (
                                   <
14 11 1 (11:
                 Vent Cup
                                   <11: Pressurize Cup )
15 12 :
         (
```

623

```
8 \ Configuration screen for contact device functions 13 thru 24
 1 CONFIGURE 24 20 CHARACTER STRINGS
 2 cd# 1
               OFF function
                                        ON function
   13 :
          <
                                   (
                                                       >
   14 :
          <
                                   (
   15 :
                                   <
   16 :
                                   <16:LC Fill Position >
   17 :
                                   <17: LC Inject
   18 :
                                   <
18 19 :
                                   <
11 28 1
                                   <
12 21 ; (
13 22 1 (
                OFF
                                          OH
14 23 :
         (
                OFF
                                         ON
15 24 : (
                OFF
                                          ON
```

631 310 <<<< HELP FOR STATUS SCREEN >>>> 2 This is the System Status Screen. The display shows the 3 current state of each system element. S F1 is the Start/Stop key. Use it to control method operation. & F2 is the Pause/Continue key. Use it to suspend a run. 7 F3 allows a direct cosmand to be entered (for debugging only). 8 F4 allows exiting back to the FORTH system. 9 HUM LOCK causes the current screen display to be copied to the 18 printer. 11 <- -> Keys move the command selector across the menu. 12 + Causes the currently selected command to be executed 13 - or ESC Exits the current Screen. 14 Type the first character of the command name to execute it [Hit Any Key to Exit the Help Screens] 632 311 I This is second status help screen. 18 11 12 13

```
1 This is third status help screen.
  9
 16
 11
 12
 13
 14
 15
  313
 1 This is fourth status help screen.
 3
10
11
12
13
14
314
               <<<< HELP FOR FILER SCREEN >>>>
```

```
2 The filer provides some utility commands for manipulating disk
3 files. Files can be copied, deleted and renamed, and a new disk
 4 can be formatted.
5 The directory listing of the disk is displayed. If there are
6 more files than can be shown on the screen at one time, you can
7 use the page up or page down keys to see them.
18
```

[Hit Any Key to Exit the Help Screens]

5 6 7

```
<<<< HELP FOR PRINTER SCREEN >>>>
```

1
2 The printer utility allows files and disk directories to be
3 sent to the printer.

[Hit Any Key to Exit the Help Screens]

(Sample Prep Task definitions)

388 TERMINAL PSTATUS PSTATUS CONSTRUCT

2860 TERMINAL CONTROL CONTROL CONSTRUCT

: HALT ACTIVATE STOP ;

, \ 6387 PSTATUS 'TYPE HIS !

1 'TAB 2 PSTATUS 'TAB HIS !

1	***************************************
•	***************************************
2	**************************************
7	<u> </u>
J	
4	777777777777777777777777777777777777777
·	**************************************
J	
٨	**************************************
7	**************************************
0	
0	***************************************
9	777777777777777777777777777777777777777

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	**************************************
• •	

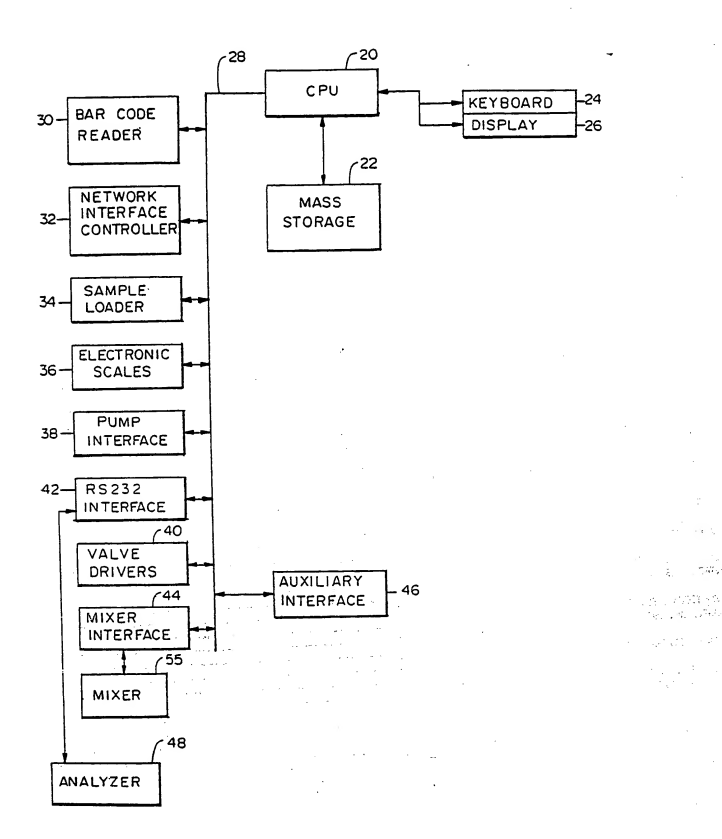
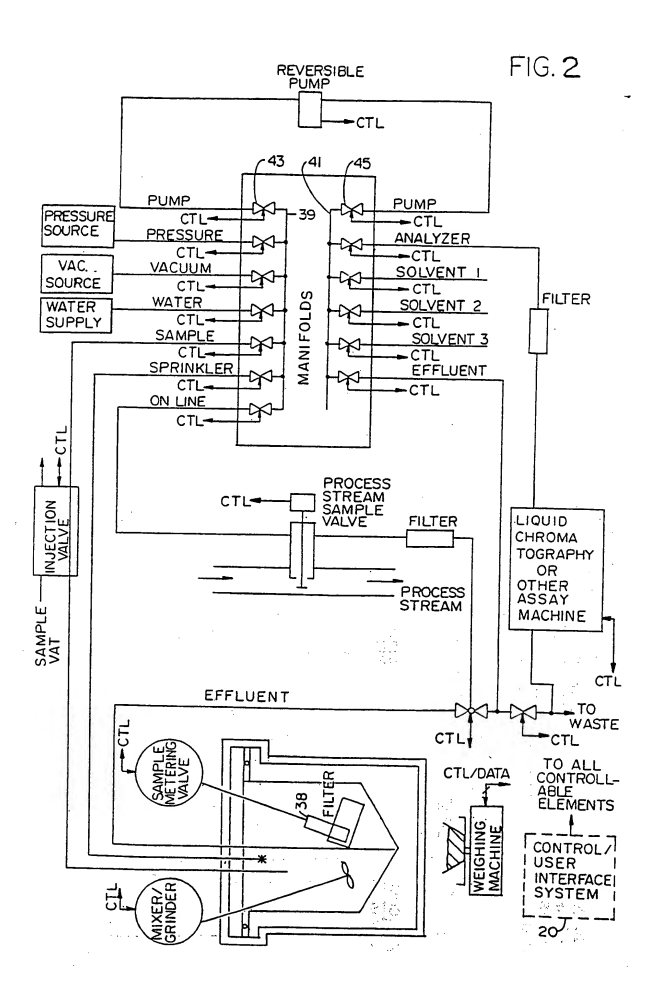
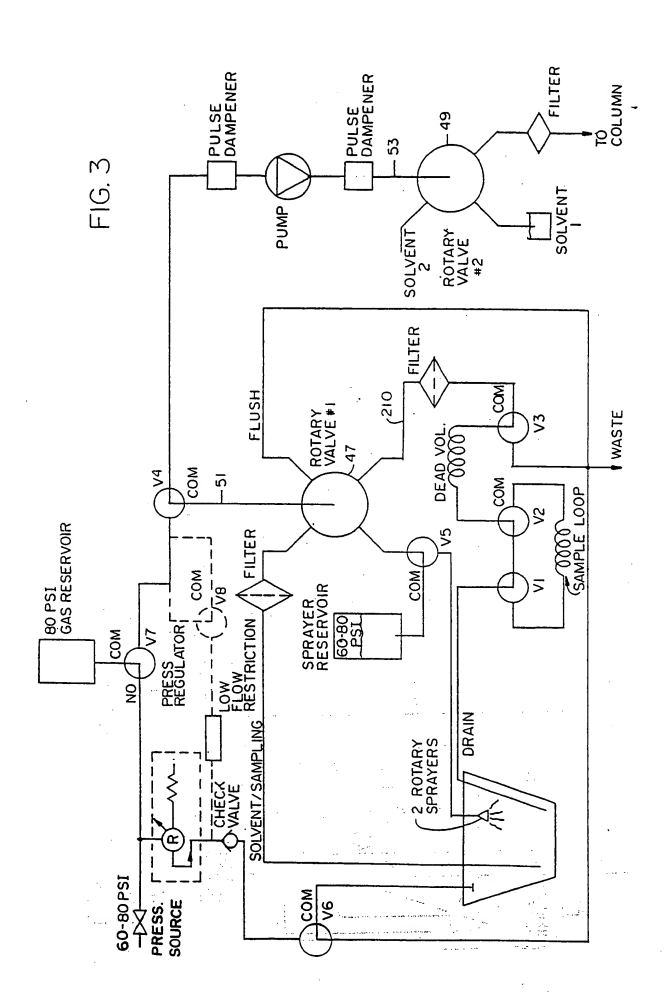


FIG. I





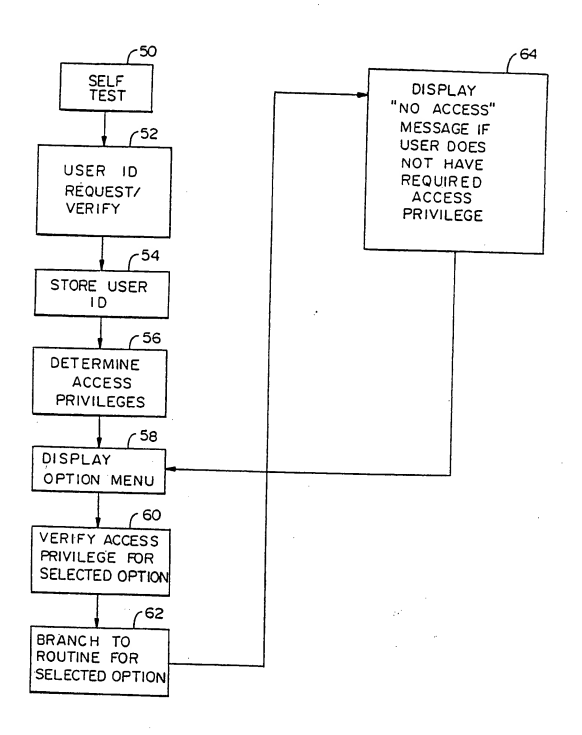
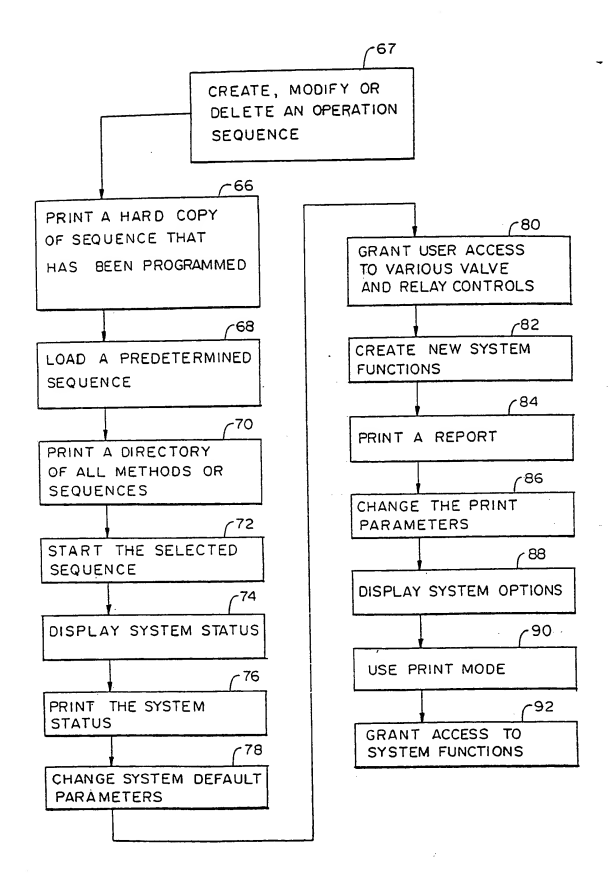


FIG. 4



.

FIG. 5

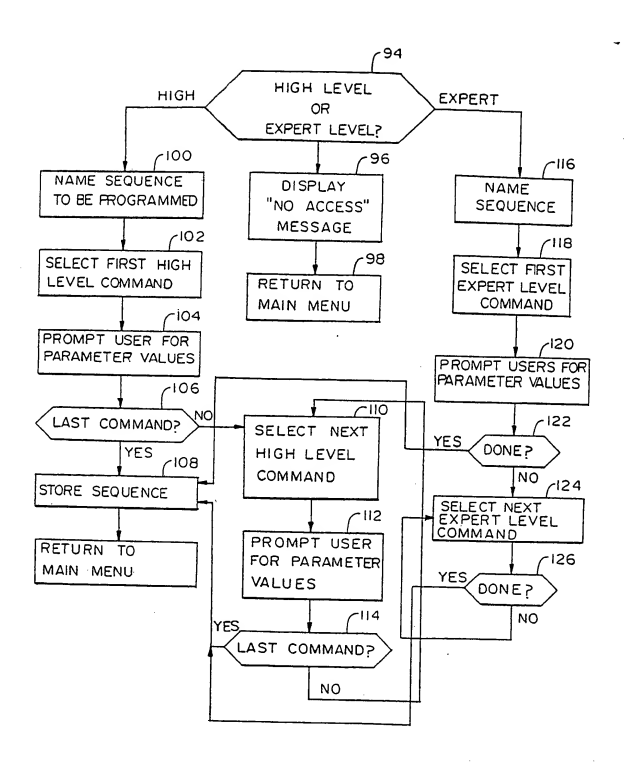


FIG. 6



EP 87 81 0739

				1
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ategory	Citation of document with ind of relevant pass		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 4)
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Α .	PATENT ABSTRACTS OF 254 (P-315)[1691], 2 & JP-A-59 125 403 (N 19-07-1984	21st November 1984;		G 05 B G 06 F G 01 N
A	EP-A-0 155 751 (GL/	AXO GROUP LTD)		
			**	
	The present search report has been drawn up for all claims			
	Place of search Date of completion of the search			Examiner
THE HAGUE		23-03-1988	ANTHONY R.G.	
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier pate after the fi other D : document L : document	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding document	